

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV PACKAGE](#) [NEXT PACKAGE](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

## Package com.telelogic.rhapsody.core

Interface Summary	
<a href="#">IRPAcceptEventAction</a>	The IRPAcceptEventAction interface represents Accept Event Action elements in a statechart or activity diagram.
<a href="#">IRPAcceptTimeEvent</a>	The IRPAcceptTimeEvent interface represents Accept Time Event elements in activity diagrams and statecharts.
<a href="#">IRPAction</a>	The IRPAction interface represents the action defined for a transition in a statechart.
<a href="#">IRPActionBlock</a>	The IRPActionBlock interface represents action blocks in sequence diagrams.
<a href="#">IRPActivityDiagram</a>	The IRPActivityDiagram interface represents activity diagrams in Rational Rhapsody models.
<a href="#">IRPActor</a>	The IRPActor interface represents actors in Rhapsody models.
<a href="#">IRPAnnotation</a>	The IRPAnnotation interface represents the different types of annotations you can add to your model - notes, comments, constraints, and requirements.
<a href="#">IRPApplication</a>	The IRPApplication interface represents the Rhapsody application, and its methods reflect many of the commands that you can access from the Rhapsody menu bar.
<a href="#">IRPArgument</a>	The IRPArgument interface represents an argument of an operation or an event.
<a href="#">IRPASCIIFile</a>	
<a href="#">IRPAssociationClass</a>	The IRPAssociationClass interface represents association classes in Rational Rhapsody models.
<a href="#">IRPAssociationRole</a>	The IRPAssociationRole interface represents the association roles that link objects in communication diagrams.
<a href="#">IRPAttribute</a>	The IRPAttribute interface represents attributes of a class, and global variables.
<a href="#">IRPAXViewCtrl</a>	
<a href="#">IRPBaseExternalCodeGeneratorTool</a>	
<a href="#">IRPCallOperation</a>	The IRPCallOperation interface represents call operation elements in activity diagrams.
<a href="#">IRPClass</a>	The IRPClass interface represents classes in Rational Rhapsody models.

<b>Interface Summary</b>	
<a href="#"><u>IRPClassifier</u></a>	Represents the features shared by elements such as classes, actors, use cases, and types.
<a href="#"><u>IRPClassifierRole</u></a>	The IRPClassifierRole interface represents lifelines in sequence diagrams and "objects" (lifelines) in communication diagrams.
<a href="#"><u>IRPCodeGenerator</u></a>	
<a href="#"><u>IRPCodeGenSimplifiersRegistry</u></a>	
<a href="#"><u>IRPCollaboration</u></a>	The IRPCollaboration interface represents the capabilities included in sequence diagrams and communications diagrams.
<a href="#"><u>IRPCollaborationDiagram</u></a>	The IRPCollaborationDiagram interface represents collaboration diagrams in a Rational Rhapsody model.
<a href="#"><u>IRPCollection</u></a>	The IRPCollection interface contains methods used to store and manipulate collections of various types of elements that you may have in your Rational Rhapsody model.
<a href="#"><u>IRPComment</u></a>	The IRPComment interface represents comments in a Rational Rhapsody model.
<a href="#"><u>IRPComponent</u></a>	The IRPComponent interface represents a code generation component defined in a Rhapsody model.
<a href="#"><u>IRPComponentDiagram</u></a>	The IRPComponentDiagram interface represents component diagrams in Rational Rhapsody models.
<a href="#"><u>IRPComponentInstance</u></a>	
<a href="#"><u>IRPConditionMark</u></a>	The IRPConditionMark interface represents condition marks in sequence diagrams.
<a href="#"><u>IRPConfiguration</u></a>	The IRPConfiguration interface represents a code generation configuration within a specific component.
<a href="#"><u>IRPConnector</u></a>	The IRPConnector interface represents the characteristics shared by the various types of "connector" elements that can be included in a statechart, such as condition connectors, history connectors, join sync bar connectors, and fork sync bar connectors.
<a href="#"><u>IRPConstraint</u></a>	The IRPConstraint interface represents constraints in a Rational Rhapsody model.
<a href="#"><u>IRPContextSpecification</u></a>	The IRPContextSpecification interface represents the exact context of an object in a hierarchy.
<a href="#"><u>IRPControlledFile</u></a>	The IRPControlledFile interface represents a controlled file in a Rhapsody model.
<a href="#"><u>IRPDependency</u></a>	The IRPDependency interface represents dependencies in a Rational Rhapsody model.
<a href="#"><u>IRPDeploymentDiagram</u></a>	The IRPDeploymentDiagram interface represents deployment diagrams in Rational Rhapsody models.

<b>Interface Summary</b>	
<a href="#"><u>IRPDestructionEvent</u></a>	The IRPDestructionEvent interface represents destruction events in sequence diagrams.
<a href="#"><u>IRPDiagram</u></a>	The IRPDiagram interface contains the methods shared by all the interfaces that represent specific types of diagrams.
<a href="#"><u>IRPDiagSynthAPI</u></a>	
<a href="#"><u>IRPEnumerationLiteral</u></a>	
<a href="#"><u>IRPEvent</u></a>	The IRPEvent interface represents events in Rational Rhapsody models.
<a href="#"><u>IRPEventReception</u></a>	
<a href="#"><u>IRPExecutionOccurrence</u></a>	
<a href="#"><u>IRPExternalCheckRegistry</u></a>	
<a href="#"><u>IRPExternalCodeGeneratorInvoker</u></a>	
<a href="#"><u>IRPExternalIDERegistry</u></a>	
<a href="#"><u>IRPExternalRoundtripInvoker</u></a>	
<a href="#"><u>IRPFile</u></a>	The IRPFile interface represents a file or folder to be generated during code generation.
<a href="#"><u>IRPFileFragment</u></a>	
<a href="#"><u>IRPFlow</u></a>	
<a href="#"><u>IRPFlowchart</u></a>	The IRPFlowchart interface represents activities in Rational Rhapsody models.
<a href="#"><u>IRPFlowItem</u></a>	The IRPFlowItem interface represents item flows in Rational Rhapsody models.
<a href="#"><u>IRPGeneralization</u></a>	
<a href="#"><u>IRPGraphEdge</u></a>	
<a href="#"><u>IRPGraphElement</u></a>	
<a href="#"><u>IRPGraphicalProperty</u></a>	
<a href="#"><u>IRPGraphNode</u></a>	
<a href="#"><u>IRPGuard</u></a>	
<a href="#"><u>IRPHyperLink</u></a>	The IRPHyperLink interface represents hyperlinks in Rational Rhapsody models.
<a href="#"><u>IRPImageMap</u></a>	
<a href="#"><u>IRPInstance</u></a>	
<a href="#"><u>IRPInstanceSlot</u></a>	
<a href="#"><u>IRPInstanceSpecification</u></a>	

<b>Interface Summary</b>	
<a href="#"><u>IRPInstanceValue</u></a>	The IRPInstanceValue interface is used in contexts where a single model element must be stored.
<a href="#"><u>IRPIntegrator</u></a>	
<a href="#"><u>IRPInteractionOccurrence</u></a>	
<a href="#"><u>IRPInteractionOperand</u></a>	The IRPInteractionOperand interface represents interaction operands in Rational Rhapsody models.
<a href="#"><u>IRPInteractionOperator</u></a>	
<a href="#"><u>IRPInterfaceItem</u></a>	The IRPInterfaceItem interface represents the features shared by operations, events, and event receptions in Rational Rhapsody models.
<a href="#"><u>IRPInternalOEMPlugin</u></a>	
<a href="#"><u>IRPJavaPlugins</u></a>	
<a href="#"><u>IRPLink</u></a>	The IRPLink interface represents links in Rational Rhapsody models.
<a href="#"><u>IRPLiteralSpecification</u></a>	The IRPLiteralSpecification interface is used in contexts where a single value must be stored.
<a href="#"><u>IRPMatrixLayout</u></a>	
<a href="#"><u>IRPMatrixView</u></a>	The IRPMatrixView interface represents Matrix View elements in Rhapsody models.
<a href="#"><u>IRPMessage</u></a>	
<a href="#"><u>IRPMessagePoint</u></a>	
<a href="#"><u>IRPModelElement</u></a>	The IRPModelElement interface represents an element in a Rational Rhapsody model, and its methods reflect the behavior shared by the various types of model elements.
<a href="#"><u>IRPModule</u></a>	
<a href="#"><u>IRPNode</u></a>	
<a href="#"><u>IRPObjectModelDiagram</u></a>	The IRPObjectModelDiagram interface represents object model diagrams in Rational Rhapsody models.
<a href="#"><u>IRPObjectNode</u></a>	The IRPObjectNode interface represents Object Node elements in activity diagrams.
<a href="#"><u>IRPOperation</u></a>	The IRPOperation interface represents operations of classes in Rational Rhapsody models.
<a href="#"><u>IRPowListListener</u></a>	
<a href="#"><u>IRPowPaneMgr</u></a>	
<a href="#"><u>IRPowTextListener</u></a>	
<a href="#"><u>IRPPackage</u></a>	

<b>Interface Summary</b>	
	The IRPPackage interface represents packages in Rhapsody models.
<a href="#"><u>IRPPanelDiagram</u></a>	The IRPPanelDiagram interface represents panel diagrams in Rational Rhapsody models.
<a href="#"><u>IRPPin</u></a>	The IRPPin interface represents action pins added to actions, or activity parameters added to action blocks, in an activity diagram.
<a href="#"><u>IRPPlugInWindow</u></a>	
<a href="#"><u>IRPPort</u></a>	The IRPPort interface represents ports in Rational Rhapsody models.
<a href="#"><u>IRPProfile</u></a>	The IRPProfile interface represents profiles in Rational Rhapsody models.
<a href="#"><u>IRPProgressBar</u></a>	
<a href="#"><u>IRPProject</u></a>	The IRPProject interface represents Rational Rhapsody projects.
<a href="#"><u>IRPRelation</u></a>	Represents a relationship between two classes.
<a href="#"><u>IRPRequirement</u></a>	The IRPRequirement interface represents requirements in a Rational Rhapsody model.
<a href="#"><u>IRPRhapsodyServer</u></a>	
<a href="#"><u>IRPRoundTrip</u></a>	
<a href="#"><u>IRPSearchManager</u></a>	IRPSearchManager is used to carry out a search in a Rhapsody model.
<a href="#"><u>IRPSearchQuery</u></a>	The IRPSearchQuery interface represents the search criteria objects that are used by IRPSearchManager to carry out searches.
<a href="#"><u>IRPSearchResult</u></a>	
<a href="#"><u>IRPSelection</u></a>	The IRPSelection interface contains methods for cutting, copying, pasting, and deleting graphic elements on diagrams.
<a href="#"><u>IRPSendAction</u></a>	The IRPSendAction interface represents Send Action elements in an activity or statechart.
<a href="#"><u>IRPSequenceDiagram</u></a>	The IRPSequenceDiagram interface represents sequence diagrams in a Rational Rhapsody model.
<a href="#"><u>IRPState</u></a>	The IRPState interface represents states in a statechart.
<a href="#"><u>IRPStatechart</u></a>	The IRPStatechart interface represents the statechart elements underlying a statechart.
<a href="#"><u>IRPStatechartDiagram</u></a>	The IRPStatechartDiagram interface represents statecharts in a Rational Rhapsody model.
<a href="#"><u>IRPStateVertex</u></a>	The IRPStateVertex interface represents the characteristics that are shared by various statechart elements such as states, join/fork connectors, and condition connectors.

<b>Interface Summary</b>	
<a href="#"><u>IRPStereotype</u></a>	The IRPStereotype interface represents stereotypes in Rational Rhapsody models.
<a href="#"><u>IRPStructureDiagram</u></a>	The IRPStructureDiagram interface represents structure diagrams in a Rational Rhapsody model.
<a href="#"><u>IRPSwimlane</u></a>	The IRPSwimlane interface represents swimlanes in an activity diagram.
<a href="#"><u>IRPSysMLPort</u></a>	The IRPSysMLPort interface represents flowport elements in Rhapsody models.
<a href="#"><u>IRPTableLayout</u></a>	
<a href="#"><u>IRPTableView</u></a>	The IRPTableView interface represents Table View elements in Rhapsody models.
<a href="#"><u>IRPTag</u></a>	The IRPTag interface represents tags in a Rational Rhapsody model.
<a href="#"><u>IRPTemplateInstantiation</u></a>	
<a href="#"><u>IRPTemplateInstantiationParameter</u></a>	
<a href="#"><u>IRPTemplateParameter</u></a>	The IRPTemplateParameter interface represents parameters of a template in Rational Rhapsody models.
<a href="#"><u>IRPTimingDiagram</u></a>	
<a href="#"><u>IRPTransition</u></a>	The IRPTransition interface represents transitions in a statechart.
<a href="#"><u>IRPTrigger</u></a>	The IRPTrigger interface represents the trigger of a transition in a statechart.
<a href="#"><u>IRPType</u></a>	
<a href="#"><u>IRPUnit</u></a>	The IRPUnit interface represents model elements that can be saved as separate files.
<a href="#"><u>IRPUseCase</u></a>	
<a href="#"><u>IRPUseCaseDiagram</u></a>	The IRPUseCaseDiagram interface represents use case diagrams in a Rational Rhapsody model.
<a href="#"><u>IRPValueSpecification</u></a>	The interface IRPValueSpecification represents the UML concept of "value specification" and serves as the base interface for IRPContextSpecification, IRPInstanceValue, and IRPLiteralSpecification.
<a href="#"><u>IRPVariable</u></a>	The IRPVariable interface represents the characteristics shared by model elements such as attributes, variables, and arguments.

<b>Class Summary</b>	
<a href="#"><u>HYPNameType</u></a>	

<b>Class Summary</b>	
<a href="#"><u>IRPApplication.AddToModel_Mode</u></a>	This class holds constant values to be used with addToModelEx method.
<a href="#"><u>IRPGraphElement.ImageLayout</u></a>	This class contains constant values for use with the method setImageLayout
<a href="#"><u>IRPMatrixLayout.QueryOrElementsList</u></a>	This class contains constant values for use with the methods setFromElementTypesUseQueryOrElementsList and setToElementTypesUseQueryOrElementsList.
<a href="#"><u>IRPMatrixView.ContentFormat</u></a>	This class contains values that specify export format
<a href="#"><u>IRPModelElement.OSLCLink</u></a>	Constant values used with elements of this type
<a href="#"><u>IRPModelElement.OSLCLink.Types</u></a>	This class contains values that specify OSLC Types
<a href="#"><u>IRPSearchQuery.References</u></a>	
<a href="#"><u>IRPSearchQuery.References.QuantityOperator</u></a>	
<a href="#"><u>IRPSearchQuery.References.RelationKind</u></a>	
<a href="#"><u>IRPSearchQuery.SearchInField</u></a>	Constant values used with elements of this type
<a href="#"><u>IRPSearchQuery.SubQueriesOperator</u></a>	
<a href="#"><u>IRPSearchQuery.UnresolvedKind</u></a>	
<a href="#"><u>IRPSearchQuery.ViewsToSearch</u></a>	
<a href="#"><u>IRPTableLayout.Column</u></a>	This class holds constant values to be used with addColumn method.
<a href="#"><u>IRPTableLayout.Column.AnnotationAttribute</u></a>	Contains values to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.Column.DependsOn</u></a>	Contains the pre-defined values to be used for Property parameter of addColumn method, when DependsOn is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.Column.FlowAttribute</u></a>	Contains values to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.Column.GeneralAttribute</u></a>	Contains values to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.Column.ImplementationCellType</u></a>	
<a href="#"><u>IRPTableLayout.Column.RelationAttributeFrom</u></a>	Contains values to be used for Property parameter

<b>Class Summary</b>	
	of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.Column.RelationAttributeTo</u></a>	Contains values to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.Column.RequirementAttribute</u></a>	Contains values to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.Column.UserDefinedMethod</u></a>	Contains values to be used for Property parameter of addColumn method, when USER_DEFINED_METHOD is selected for the Type parameter of addColumn method.
<a href="#"><u>IRPTableLayout.QueryOrElementsList</u></a>	This class contains constant values for use with the methods setFromElementTypesUseQueryOrElementsList and setToElementTypesUseQueryOrElementsList.
<a href="#"><u>IRPTableView.ContentFormat</u></a>	This class contains values that specify export format
<a href="#"><u>RhapsodyAppServer</u></a>	The RhapsodyAppServer class contains methods relating to accessing an instance of Rhapsody.
<a href="#"><u>RhpClassLoader</u></a>	
<a href="#"><u>RhpUtils</u></a>	
<a href="#"><u>RPApplicationListener</u></a>	
<a href="#"><u>RPCCodeGeneratorListener</u></a>	
<a href="#"><u>RPCCodeGenSimplifier</u></a>	
<a href="#"><u>RPExtendedRPCClassesFactory</u></a>	
<a href="#"><u>RPEExternalCheck</u></a>	
<a href="#"><u>RPEExternalCodeGenerator</u></a>	
<a href="#"><u>RPEExternalIDEManager</u></a>	
<a href="#"><u>RPEExternalRoundtrip</u></a>	
<a href="#"><u>RPIntegratorListener</u></a>	
<a href="#"><u>RPJavaPluginsManager</u></a>	
<a href="#"><u>RPowPaneMgrEvents</u></a>	
<a href="#"><u>RPRoundTripListener</u></a>	
<a href="#"><u>RPRTCLListener</u></a>	



## Class Summary

[RPSearchListener](#)

[RPUserPlugin](#)

[SearchFindAsEnum](#)

## Exception Summary

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV PACKAGE](#) [NEXT PACKAGE](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

PREV CLASS [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class HYPNameType

java.lang.Object

└─ com.telelogic.rhapsody.core.HYPNameType

```
public class HYPNameType
extends java.lang.Object
```

### Field Summary

static char	<a href="#">RP_HYP_FREETEXT</a> show user defined name
static char	<a href="#">RP_HYP_LABELTEXT</a> show hyperlink target label
static char	<a href="#">RP_HYP_NAMETEXT</a> show hyperlink target name
static char	<a href="#">RP_HYP_TAGVALUETEXT</a> show hyperlink target tag value

### Constructor Summary

[HYPNameType](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

## RP\_HYP\_FREETEXT

```
public static final char RP_HYP_FREETEXT
```

show user defined name

**See Also:**

[Constant Field Values](#)

---

## RP\_HYP\_NAMETEXT

```
public static final char RP_HYP_NAMETEXT
```

show hyperlink target name

**See Also:**

[Constant Field Values](#)

---

## RP\_HYP\_LABELTEXT

```
public static final char RP_HYP_LABELTEXT
```

show hyperlink target label

**See Also:**

[Constant Field Values](#)

---

## RP\_HYP\_TAGVALUETEXT

```
public static final char RP_HYP_TAGVALUETEXT
```

show hyperlink target tag value

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### HYPNameType

```
public HYPNameType ()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

PREV CLASS [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | METHOD

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPAcceptEventAction

All Superinterfaces:

[IRPModelElement](#), [IRPState](#), [IRPStateVertex](#)

```
public interface IRPAcceptEventAction
extends IRPState
```

The IRPAcceptEventAction interface represents Accept Event Action elements in a statechart or activity diagram. To create an Accept Event Action element, use the method IRPFlowchart.addAcceptEventAction.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPEvent</a>	<a href="#">getEvent</a> () Returns the event that the action waits for.
void	<a href="#">setEvent</a> ( <a href="#">IRPEvent</a> event) Specifies the event that the action should wait for.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPState](#)

[addActivityFinal](#), [addConnector](#), [addInternalTransition](#), [addState](#), [addStaticReaction](#), [addTerminationState](#), [createDefaultTransition](#), [createNestedStatechart](#), [deleteConnector](#), [deleteInternalTransition](#), [deleteStaticReaction](#), [getDefaultTransition](#), [getEntryAction](#), [getExitAction](#), [getFullNameInStatechart](#), [getInheritsFrom](#), [getInternalTransitions](#), [getIsOverridden](#), [getIsReferenceActivity](#), [getItsStatechart](#), [getItsSwimlane](#), [getLogicalStates](#), [getNestedStatechart](#), [getReferenceToActivity](#), [getSendAction](#), [getStateType](#), [getStaticReactions](#), [getSubStates](#), [getSubStateVertices](#), [getTheEntryAction](#), [getTheExitAction](#), [isAnd](#), [isCompound](#), [isLeaf](#), [isRoot](#), [isSendActionState](#), [overrideInheritance](#), [resetEntryActionInheritance](#), [resetExitActionInheritance](#), [setEntryAction](#), [setExitAction](#), [setInternalTransition](#), [setItsSwimlane](#), [setReferenceToActivity](#), [setStateType](#), [setStaticReaction](#), [unoverrideInheritance](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)**

[addFlow](#), [addTransition](#), [deleteTransition](#), [getInTransitions](#), [getOutTransitions](#), [getParent](#), [setParent](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getEvent**

[IRPEvent](#) **getEvent** ()

Returns the event that the action waits for.

**Returns:**

the event that the action waits for

**setEvent**

void **setEvent** ([IRPEvent](#) event)

Specifies the event that the action should wait for.

**Parameters:**

event - the event that the action should wait for

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPAcceptTimeEvent

### All Superinterfaces:

[IRPModelElement](#), [IRPState](#), [IRPStateVertex](#)

```
public interface IRPAcceptTimeEvent
extends IRPState
```

The IRPAcceptTimeEvent interface represents Accept Time Event elements in activity diagrams and statecharts.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getDurationTime</a> () Returns the duration that was specified for this element.
void	<a href="#">setDurationTime</a> (java.lang.String durationTime) Specifies the duration that should be used for this element.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPState](#)

[addActivityFinal](#), [addConnector](#), [addInternalTransition](#), [addState](#), [addStaticReaction](#), [addTerminationState](#), [createDefaultTransition](#), [createNestedStatechart](#), [deleteConnector](#), [deleteInternalTransition](#), [deleteStaticReaction](#), [getDefaultTransition](#), [getEntryAction](#), [getExitAction](#), [getFullNameInStatechart](#), [getInheritsFrom](#), [getInternalTransitions](#), [getIsOverridden](#), [getIsReferenceActivity](#), [getItsStatechart](#), [getItsSwimlane](#), [getLogicalStates](#), [getNestedStatechart](#), [getReferenceToActivity](#), [getSendAction](#), [getStateType](#), [getStaticReactions](#), [getSubStates](#), [getSubStateVertices](#), [getTheEntryAction](#), [getTheExitAction](#), [isAnd](#), [isCompound](#), [isLeaf](#), [isRoot](#), [isSendActionState](#), [overrideInheritance](#), [resetEntryActionInheritance](#), [resetExitActionInheritance](#), [setEntryAction](#), [setExitAction](#), [setInternalTransition](#), [setItsSwimlane](#), [setReferenceToActivity](#), [setStateType](#), [setStaticReaction](#), [unoverrideInheritance](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)**

[addFlow](#), [addTransition](#), [deleteTransition](#), [getInTransitions](#), [getOutTransitions](#), [getParent](#), [setParent](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getDurationTime**

```
java.lang.String getDurationTime()
```

Returns the duration that was specified for this element.

**Returns:**

the duration that was specified for this element

**setDurationTime**

```
void setDurationTime(java.lang.String durationTime)
```

Specifies the duration that should be used for this element.

**Parameters:**

`durationTime` - the duration that should be used for this element

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPAction

### All Superinterfaces:

[IRPModelElement](#)

### All Known Subinterfaces:

[IRPSendAction](#)

```
public interface IRPAction
extends IRPModelElement
```

The IRPAction interface represents the action defined for a transition in a statechart.

## Nested Class Summary

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

java.lang.String	<a href="#">getBody</a> () Gets the code defined as the action for the transition.
void	<a href="#">setBody</a> (java.lang.String body) Used to specify the code that serves as the action for the transition.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getBody**

```
java.lang.String getBody()
```

Gets the code defined as the action for the transition.

**Returns:**

the code defined as the action for the transition.

**setBody**

```
void setBody(java.lang.String body)
```

Used to specify the code that serves as the action for the transition.

**Parameters:**

body - The code that should be used as the action for the transition.

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPActionBlock

### All Superinterfaces:

[IRPMessage](#), [IRPModelElement](#)

```
public interface IRPActionBlock
extends IRPMessage
```

The IRPActionBlock interface represents action blocks in sequence diagrams.

## Nested Class Summary

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPMessage](#)

[addSourceExecutionOccurrence](#), [addTargetExecutionOccurrence](#), [getActualParameterList](#), [getCommunicationConnection](#), [getCondition](#), [getDurationConstraint](#), [getDurationObservation](#), [getFlowPort](#), [getFormalInterfaceItem](#), [getFormalType](#), [getInvariant](#), [getMessageType](#), [getPort](#), [getReturnValue](#), [getSequenceNumber](#), [getSignature](#), [getSource](#), [getSourceExecutionOccurrence](#), [getTarget](#), [getTargetExecutionOccurrence](#), [getTimeConstraint](#), [getTimeObservation](#), [getTimerValue](#), [reroute](#), [setActualParameterList](#), [setDurationConstraint](#), [setDurationObservation](#), [setFlowPort](#), [setFormalInterfaceItem](#), [setFormalType](#), [setInvariant](#), [setPort](#), [setReturnValue](#), [setTimeConstraint](#), [setTimeObservation](#), [setTimerValue](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPActivityDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPStatechartDiagram](#), [IRPUnit](#)

```
public interface IRPActivityDiagram
extends IRPStatechartDiagram
```

The IRPActivityDiagram interface represents activity diagrams in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

[IRPFlowchart](#)

[getFlowchart](#) ()

Returns the IRPFlowchart object underlying the activity diagram.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPStatechartDiagram](#)

[addAndLine](#), [createGraphics](#), [getStatechart](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getFlowchart**

[IRPFlowchart](#) `getFlowchart()`

Returns the IRPFlowchart object underlying the activity diagram.

**Returns:**

the IRPFlowchart object underlying the activity diagram

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPActor

### All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPActor
extends IRPClassifier
```

The IRPActor interface represents actors in Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPEventReception</a>	<a href="#">addEventReceptionWithEvent</a> (java.lang.String name, <a href="#">IRPEvent</a> event) Adds a new event reception, using the specified event.
int	<a href="#">getIsBehaviorOverriden</a> () Checks whether an actor does not inherit the behavior defined in the statechart of its base class.
void	<a href="#">setIsBehaviorOverriden</a> (int isBehaviorOverriden) Specifies whether an actor should inherit the behavior defined in the statechart of its base class.
int	<a href="#">updateContainedDiagramsOnServer</a> (int enforceUpdate) Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the actor.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)**

[getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addEventReceptionWithEvent**

[IRPEventReception](#) **addEventReceptionWithEvent** (java.lang.String name, [IRPEvent](#) event)

Adds a new event reception, using the specified event.

**Parameters:**

name - the name to use for the new event reception

event - the event that should be associated with the new event reception

**Returns:**

the event reception that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsBehaviorOverriden

```
int getIsBehaviorOverriden()
```

Checks whether an actor does not inherit the behavior defined in the statechart of its base class. When you create a statechart for an actor, by default it inherits the behavior defined in the statechart of its base class. However, Rhapsody allows you to specify that the actor should not inherit this behavior. This operation checks whether this option has been exercised for the current actor.

**Returns:**

indication of whether or not the actor inherits the behavior specified in the statechart of its base class. 1 means that it does not inherit this behavior, 0 means that it does inherit the behavior defined in the statechart of the base class.

---

## setIsBehaviorOverriden

```
void setIsBehaviorOverriden(int isBehaviorOverriden)
```

Specifies whether an actor should inherit the behavior defined in the statechart of its base class. When you create a statechart for an actor, by default it inherits the behavior defined in the statechart of its base class. However, Rhapsody allows you to specify that the actor should not inherit this behavior.

**Parameters:**

isBehaviorOverriden - use 1 if you do not want the actor to inherit the behavior defined in the statechart of its base class. Use 0 if you want the actor to inherit this behavior.

---

## updateContainedDiagramsOnServer

```
int updateContainedDiagramsOnServer(int enforceUpdate)
```

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the actor.

**Parameters:**

enforceUpdate - Use 0 to specify that a view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that views should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

the number of views that were updated on the server. If no diagrams require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**

[RhapsodyRuntimeException](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#) [DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPAnnotation

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPComment](#), [IRPConstraint](#), [IRPRequirement](#)

```
public interface IRPAnnotation
extends IRPUnit
```

The IRPAnnotation interface represents the different types of annotations you can add to your model - notes, comments, constraints, and requirements.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

void	<a href="#">addAnchor</a> ( <a href="#">IRPModelElement</a> target) Adds an anchor from the annotation to the specified model element.
<a href="#">IRPCollection</a>	<a href="#">getAnchoredByMe</a> () Gets the list of model elements that are anchored to the annotation.
java.lang.String	<a href="#">getBody</a> () Gets the text of the specification for the annotation.
java.lang.String	<a href="#">getSpecification</a> () Gets the text of the specification for the annotation.
java.lang.String	<a href="#">getSpecificationRTF</a> () Returns the specification of the annotation in RTF format.
int	<a href="#">isSpecificationRTF</a> () Checks whether the specification is in RTF format
void	<a href="#">removeAnchor</a> ( <a href="#">IRPModelElement</a> target) Removes the anchor to the specified model element.

## Method Summary

void	<a href="#">setBody</a> (java.lang.String body) Adds a specification to the annotation.
void	<a href="#">setSpecification</a> (java.lang.String specification) Adds a specification to the annotation.
void	<a href="#">setSpecificationRTF</a> (java.lang.String specificationRTF) Specifies RTF string to use for the specification of the annotation.

## Methods inherited from interface com.telelogic.rhapsody.core.IRPUnit

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.IRPModelElement

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

## addAnchor

```
void addAnchor(IRPModelElement target)
```

Adds an anchor from the annotation to the specified model element.

**Parameters:**

target - the model element the annotation should be anchored to

---

## getAnchoredByMe

```
IRPCollection getAnchoredByMe ()
```

Gets the list of model elements that are anchored to the annotation.

**Returns:**

the model elements that are anchored to the annotation.

---

## getBody

```
java.lang.String getBody ()
```

Gets the text of the specification for the annotation.

**Returns:**

the text of the specification for the annotation

---

## getSpecification

```
java.lang.String getSpecification ()
```

Gets the text of the specification for the annotation.

**Returns:**

the text of the specification for the annotation

---

## getSpecificationRTF

```
java.lang.String getSpecificationRTF ()
```

Returns the specification of the annotation in RTF format.

**Returns:**

the specification of the annotation in RTF format

---

## isSpecificationRTF

```
int isSpecificationRTF ()
```

Checks whether the specification is in RTF format

**Returns:**

1 if the specification is in RTF format, 0 otherwise

---

## removeAnchor

void **removeAnchor**([IRPModelElement](#) target)

Removes the anchor to the specified model element.

**Parameters:**

target - the model element for which the anchor should be removed

---

## setBody

void **setBody**(java.lang.String body)

Adds a specification to the annotation.

**Parameters:**

body - the text to use as the specification

---

## setSpecification

void **setSpecification**(java.lang.String specification)

Adds a specification to the annotation.

**Parameters:**

specification - the text to use as the specification

---

## setSpecificationRTF

void **setSpecificationRTF**(java.lang.String specificationRTF)

Specifies RTF string to use for the specification of the annotation.

**Parameters:**

specificationRTF - the RTF string to use for the specification of the annotation

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPApplication.AddToModel\_Mode

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPApplication.AddToModel\_Mode

Enclosing interface:

[IRPApplication](#)

```
public static final class IRPApplication.AddToModel_Mode
extends java.lang.Object
```

This class holds constant values to be used with addToModelEx method.

### Field Summary

static int	<a href="#">AS REFERENCE</a> A reference to the unit should be added to the model (unit cannot be modified).
static int	<a href="#">AS UNIT WITH COPY</a> The unit should be added to the model and its file should be copied to the project directory.
static int	<a href="#">AS UNIT WITHOUT COPY</a> The unit should be added to the model as an editable unit, but its file should not be copied to the project directory.

### Constructor Summary

[IRPApplication.AddToModel\\_Mode](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### AS\_UNIT\_WITH\_COPY

```
public static final int AS_UNIT_WITH_COPY
```

The unit should be added to the model and its file should be copied to the project directory.

See Also:

[Constant Field Values](#)

---

### AS\_UNIT\_WITHOUT\_COPY

```
public static final int AS_UNIT_WITHOUT_COPY
```

The unit should be added to the model as an editable unit, but its file should not be copied to the project directory.

See Also:

[Constant Field Values](#)

---

### AS\_REFERENCE

```
public static final int AS_REFERENCE
```

A reference to the unit should be added to the model (unit cannot be modified).

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPApplication.AddToModel\_Mode

```
public IRPApplication.AddToModel_Mode ()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPApplication

```
public interface IRPApplication
```

The IRPApplication interface represents the Rhapsody application, and its methods reflect many of the commands that you can access from the Rhapsody menu bar.

### Nested Class Summary

static class	<a href="#">IRPApplication.AddToModel_Mode</a> This class holds constant values to be used with addToModelEx method.
--------------	---

### Method Summary

<a href="#">IRPProject</a>	<a href="#">activeProject</a> () Returns an IRPProject object representing the project currently open in Rhapsody
<a href="#">IRPUnit</a>	<a href="#">addProfileToModel</a> (java.lang.String profileName) addProfileToModel
void	<a href="#">addSelectedToFavorites</a> () Adds the currently selected item to the Favorites list.
void	<a href="#">addToModel</a> (java.lang.String filename, int withDescendant) add To Model
void	<a href="#">addToModelByReference</a> (java.lang.String filename) add To Model by reference
void	<a href="#">addToModelEx</a> (java.lang.String filename, int addToModelMode, int addSubUnits, int addDependents) Adds a unit to the model.
void	<a href="#">addToModelFromURL</a> (java.lang.String purl) add To Model From URL
void	<a href="#">allowBrowserRefresh</a> (int shouldRefresh) allowBrowserRefresh
void	<a href="#">allowGERefresh</a> (int shouldRefresh) allowGERefresh
void	

Method Summary	
	<a href="#"><u>applyNewTermsProfile</u></a> (java.lang.String profileName) Called to apply a NewTerms Profile to the active project
void	<a href="#"><u>arcCheckOut</u></a> (java.lang.String filename, java.lang.String label, int isLocked, int isRecursive) archive Check Out
void	<a href="#"><u>bringWindowToTop</u></a> () bring window to top
void	<a href="#"><u>build</u></a> () Builds an application using the active component and configuration.
void	<a href="#"><u>buildEntireProject</u></a> () buildEntireProject
void	<a href="#"><u>buildWithDependencies</u></a> () buildWithDependencies
int	<a href="#"><u>canRedo</u></a> () Check if Redo action is available
int	<a href="#"><u>canUndo</u></a> () Check if Undo action is available
void	<a href="#"><u>checkIn</u></a> (java.lang.String unitName, java.lang.String label, int isLocked, int isRecursive, java.lang.String description) check In
void	<a href="#"><u>checkModel</u></a> () check model
void	<a href="#"><u>checkOut</u></a> (java.lang.String unitName, java.lang.String label, int isLocked, int isRecursive) check Out
void	<a href="#"><u>clean</u></a> () clean
void	<a href="#"><u>clearOutputWindow</u></a> (java.lang.String title) clear output window
void	<a href="#"><u>closeAllAnimatedSequenceDiagrams</u></a> (int withSave) Close All Animated Sequence diagrams without save
void	<a href="#"><u>compareSequenceDiagram</u></a> ( <a href="#"><u>IRPSequenceDiagram</u></a> leftDiagram, <a href="#"><u>IRPSequenceDiagram</u></a> rightDiagram) Compares the two sequence diagrams specified as parameters.
void	<a href="#"><u>connectToArchive</u></a> (java.lang.String archivePath) connect To Archive
void	<a href="#"><u>connectToImportedModel</u></a> (java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName)

Method Summary	
	<b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">connectToTarget</a> (java.lang.String targetName) connectToTarget
int	<a href="#">createAndInsertProject</a> (java.lang.String projectLocation, java.lang.String projectName) Create a new project and insert it into current workspace
void	<a href="#">createDomainFromProfile</a> ( <a href="#">IRPPProfile</a> profileArg, java.lang.String serverURL) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
<a href="#">IRPCollection</a>	<a href="#">createNewCollection</a> () creates a new Rhapsody collection object
void	<a href="#">createNewProject</a> (java.lang.String projectLocation, java.lang.String projectName) Creates a new Rhapsody project
void	<a href="#">dbgCheckComIn</a> (short i) For debug - check communication in
short	<a href="#">dbgCheckComOut</a> () For debug - check communication out
void	<a href="#">deferredAddToModel</a> (java.lang.String filename, int withDescendants, java.lang.String origPrjId, int eraseDir) Add Rhapsody unit to current project
int	<a href="#">deleteProjectFromList</a> (java.lang.String projectName) Delete specified project from current workspace
void	<a href="#">disconnectFromTarget</a> () disconnectFromTarget
void	<a href="#">dMRefreshRecursive</a> ( <a href="#">IRPUnit</a> pUnit) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">dMSyncAndRefresh</a> ( <a href="#">IRPPProject</a> projectArg, int sync, int refresh) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">downloadToTarget</a> (java.lang.String filename) downloadToTarget
void	<a href="#">endUndoTransaction</a> () end undo transaction
void	<a href="#">enterAnimationCommand</a> (java.lang.String command) enter Animation Command

Method Summary	
java.lang.String	<a href="#">errorMessage</a> () Returns error message for last method called.
void	<a href="#">executeCommand</a> (java.lang.String commandType, <a href="#">IRPCollection</a> pCommandInitialization, <a href="#">IRPCollection</a> pCommandResult) method execute command
int	<a href="#">executeCommandLine</a> (java.lang.String commandLine) Execute command line
void	<a href="#">executeTransformationSequence</a> (java.lang.String transformationSequence, int showTransformedModelPackage) Carries out model transformations in AUTOSAR projects that use one of the AR_BMT profiles for code generation.
java.lang.String	<a href="#">expandStringKeywords</a> (java.lang.String theString) expand environment-variable keywords in the provided string
java.lang.String	<a href="#">fixpack</a> () Get Rhapsody fixpack
void	<a href="#">forceOutput2Console</a> (int val) Force output to system console
void	<a href="#">forceRoundtrip</a> () forceRoundtrip
void	<a href="#">forceRoundtripElements</a> ( <a href="#">IRPCollection</a> elements) method forceRoundtripElements
void	<a href="#">generate</a> () Generates code for the entire project, using the active component and configuration.
void	<a href="#">generateElements</a> ( <a href="#">IRPCollection</a> elements) method generateElements
void	<a href="#">generateEntireProject</a> () generateEntireProject
void	<a href="#">generateMainAndMakeFiles</a> () Generate Main and Make Files
void	<a href="#">generateWithDependencies</a> () generateWithDependencies
java.lang.String	<a href="#">getApplicationConnectionString</a> () getApplicationConnectionString
void	<a href="#">getApplicationName</a> (java.lang.String applicationName, java.lang.String productRCPName) Get application name
int	<a href="#">getApplicationStatus</a> () getApplicationStatus

Method Summary	
java.lang.String	<a href="#">getBuildNo</a> () get property BuildNo
<a href="#">IRPCodeGenSimplifiersRegistry</a>	<a href="#">getCodeGenSimplifiersRegistry</a> () get the code generation simplifiers registry
<a href="#">IRPDiagram</a>	<a href="#">getDiagramOfSelectedElement</a> () get diagram of selected element
<a href="#">IRPDiaqSynthAPI</a>	<a href="#">getDiagSynthAPI</a> (java.lang.String clientName) for internal use
int	<a href="#">getDMBoolProperty</a> (java.lang.String pKey) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
java.lang.String	<a href="#">getDMModelWorkspaceFolder</a> () <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
java.lang.String	<a href="#">getDMProperty</a> (java.lang.String pKey) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
java.lang.String	<a href="#">getErrorMessage</a> () Returns error message for last method called.
java.lang.String	<a href="#">getExecutableFolder</a> () getExecutableFolder
<a href="#">IRPExternalCheckRegistry</a>	<a href="#">getExternalCheckerRegistry</a> () get the External Checker registry
<a href="#">IRPExternalIDERegistry</a>	<a href="#">getExternalIDERegistry</a> (java.lang.String clientID) get the External IDE registry
<a href="#">IRPExternalRoundtripInvoker</a>	<a href="#">getExternalRoundtripInvoker</a> () getExternalRoundtripInvoker
java.lang.String	<a href="#">getIniFileParameterValue</a> (java.lang.String sectionName, java.lang.String paramName) getIniFileParameterValue
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
int	<a href="#">getIsHiddenUI</a> () get property isHiddenUI
int	<a href="#">getIsLoadOnDemand</a> () get property isLoadOnDemand
java.lang.String	<a href="#">getLanguage</a> () get property Language
<a href="#">IRPCollection</a>	<a href="#">getListOfFactoryProperties</a> () get list of factory properties

Method Summary	
<a href="#">IRPCollection</a>	<a href="#">getListOfSelectedElements</a> () get list of selected elements
<a href="#">IRPCollection</a>	<a href="#">getListOfSiteProperties</a> () get list of site properties
java.lang.String	<a href="#">getLocaleName</a> () Returns the locale for the version of Rhapsody running.
<a href="#">IRPModelElement</a>	<a href="#">getModelElementFromSource</a> (java.lang.String sourceData, int isSourceDataIsfileName, int lineNumber) Find model element from source code
java.lang.String	<a href="#">getOMROOT</a> () get property OMROOT
java.lang.String	<a href="#">getOutputWindowText</a> () Returns the text displayed in the output window.
<a href="#">IRPowPaneMgr</a>	<a href="#">getOWPaneMgr</a> (java.lang.String clientID) For internal use only.
<a href="#">IRPPlugInWindow</a>	<a href="#">getPlugInWindow</a> (int nPlugInID, int nWindowID, int nCreateNew) PlugIn window factory
<a href="#">IRPCollection</a>	<a href="#">getProjects</a> () get property projects
long	<a href="#">getRhapsodyHandleErrorFunction</a> () getRhapsodyHandleErrorFunction
long	<a href="#">getRhapsodyHandleErrorFunctionLong</a> () getRhapsodyHandleErrorFunctionLong
<a href="#">IRPSearchManager</a>	<a href="#">getSearchManager</a> () get Rhapsody search manager
<a href="#">IRPModelElement</a>	<a href="#">getSelectedElement</a> () get selected element
<a href="#">IRPCollection</a>	<a href="#">getSelectedGraphElements</a> () get selected graph elements
<a href="#">IRPSelection</a>	<a href="#">getSelection</a> () Gets the currently-selected graphic elements.
java.lang.String	<a href="#">getSerialNo</a> () get property SerialNo
<a href="#">IRPCodeGenerator</a>	<a href="#">getTheCodeGeneratorInterface</a> () get codegeneration interface
<a href="#">IRPExternalCodeGeneratorInvoker</a>	<a href="#">getTheExternalCodeGeneratorInvoker</a> () get external code generator invoker
<a href="#">IRPIntegrator</a>	



Method Summary	
	<a href="#">getTheIntegratorInterface</a> () get integrator interface
<a href="#">IRPJavaPlugins</a>	<a href="#">getTheJavaPluginsInterface</a> () getTheJavaPluginsInterface
<a href="#">IRPRoundTrip</a>	<a href="#">getTheRoundtripInterface</a> () get roundtrip interface
java.lang.String	<a href="#">getToolSet</a> () get property ToolSet
void	<a href="#">highlightByHandle</a> (java.lang.String strHandle) highlight by handle
void	<a href="#">highLightElement</a> ( <a href="#">IRPModelElement</a> val) highlight element
void	<a href="#">importClasses</a> () import Classes
<a href="#">IRPProject</a>	<a href="#">importDesignManagerModel</a> (java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName, java.lang.String modelName, java.lang.String saveasDirectory, int includeLinks) Imports a Rhapsody Design Manager model into a new Rhapsody project.
void	<a href="#">importSyncSimulinkBlock2</a> ( <a href="#">IRPModelElement</a> simulinkBlock, java.lang.String matlabExePath, java.lang.String simMdlFile, java.lang.String simSrcFiles, java.lang.String sampleTime) Imports a Simulink model into a Rhapsody model.
void	<a href="#">importTlb</a> (java.lang.String pPath) import tlb
<a href="#">IRPProject</a>	<a href="#">insertProject</a> (java.lang.String filename) Insert existing project into current workspace
<a href="#">IRPProject</a>	<a href="#">insertProjectFromDesignManager</a> (java.lang.String userName, java.lang.String passwd, java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName, java.lang.String modelName) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">invokePluginsMethod</a> (java.lang.String methodName) invoke Plugins Method
void	<a href="#">invokeRPE</a> () Opens the IBM Rational Rhapsody Report Generator wizard.
int	<a href="#">isRhapsodyCL</a> () Is RhapsodyCL
int	

Method Summary	
	<a href="#">isRhapsodyFileType</a> (java.lang.String extension) Check if specified extension corresponds to any Rhapsody unit type
int	<a href="#">loginToDesignManagerWithAlias</a> (java.lang.String serverURL, java.lang.String alias) Used to log in to a Design Manager server.
int	<a href="#">loginToDesignManagerWithCertificate</a> (java.lang.String serverURL, java.lang.String certificateLocation, java.lang.String password) Used to log in to a Design Manager server.
int	<a href="#">loginToDesignManagerWithUsername</a> (java.lang.String serverURL, java.lang.String userName, java.lang.String password) Used to log in to a Design Manager server.
void	<a href="#">make</a> () make
void	<a href="#">mergeElements</a> ( <a href="#">IRPModelElement</a> left, <a href="#">IRPModelElement</a> right) mergeElements
<a href="#">IRPProject</a>	<a href="#">newProjectOnDesignManager</a> (java.lang.String userName, java.lang.String password, java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName, java.lang.String modelName) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">notifyFileChanged</a> (java.lang.String filename, int contentChanged) File change notification
<a href="#">IRPAXViewCtrl</a>	<a href="#">openActiveXView</a> (java.lang.String viewType, <a href="#">IRPCollection</a> pViewInitialization, <a href="#">IRPCollection</a> pExtra) Open ActivexView
void	<a href="#">openAdvancedSearchAndReplaceDialog</a> () Open Advanced Search and Replace dialog
<a href="#">IRPAXViewCtrl</a>	<a href="#">openDiagramView</a> ( <a href="#">IRPDiagram</a> diagram) method OpenDiagramView
void	<a href="#">openFileList</a> (java.lang.String filename) method openFileList
<a href="#">IRPProject</a>	<a href="#">openProject</a> (java.lang.String filename) Opens an existing Rhapsody project
<a href="#">IRPProject</a>	<a href="#">openProjectFromDesignManager</a> (java.lang.String userName, java.lang.String password, java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName, java.lang.String modelName) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.

Method Summary	
<a href="#">IRPPProject</a>	<a href="#">openProjectFromDesignManagerAfterLogin</a> (java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName, java.lang.String modelName) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">openProjectFromURL</a> (java.lang.String purl) open Project From URL
<a href="#">IRPPProject</a>	<a href="#">openProjectWithLastSession</a> (java.lang.String filename) open project with last session
<a href="#">IRPPProject</a>	<a href="#">openProjectWithoutSubUnits</a> (java.lang.String filename) open project without subunits
void	<a href="#">quit</a> () quit application
void	<a href="#">rebuild</a> () rebuild
void	<a href="#">rebuildEntireProject</a> () rebuildEntireProject
void	<a href="#">rebuildWithDependencies</a> () rebuildWithDependencies
int	<a href="#">redo</a> () Perform Redo
void	<a href="#">refactorSelectedOperation</a> (java.lang.String newName) Changes the name of the currently-selected operation and updates any references to the operation accordingly.
void	<a href="#">refreshAllViews</a> () refresh all views
void	<a href="#">regenerate</a> () regenerate
void	<a href="#">regenerateElements</a> ( <a href="#">IRPCollection</a> elements) method regenerateElements
void	<a href="#">regenerateEntireProject</a> () regenerateEntireProject
void	<a href="#">regenerateWithDependencies</a> () regenerateWithDependencies
void	<a href="#">registerCOMClient</a> (int processID, java.lang.String clientFilename, int magicNumber) register COM client
void	<a href="#">report</a> (java.lang.String format, java.lang.String outputFileName) report

Method Summary	
void	<a href="#">rhpCheckinLicense</a> (java.lang.String feature) checkin license
java.lang.String	<a href="#">rhpCheckoutLicense</a> (java.lang.String feature) checkout license
void	<a href="#">roundtrip</a> () roundtrip
void	<a href="#">roundtripElements</a> ( <a href="#">IRPCollection</a> elements) method roundtripElements
void	<a href="#">runApplication</a> () Runs the application that was built for the project
void	<a href="#">runHelper</a> (java.lang.String helperName) runHelper
void	<a href="#">runHelperWithParameters</a> (java.lang.String helperName, java.lang.String params) runHelperWithParameters
void	<a href="#">saveAll</a> () method saveAll
void	<a href="#">selectGraphElements</a> ( <a href="#">IRPCollection</a> graphElements) Selects multiple elements in the most recently opened diagram.
void	<a href="#">selectModelElements</a> ( <a href="#">IRPCollection</a> modelElements) Selects multiple items in the model browser.
void	<a href="#">setApplicationStatus</a> (int nStatus) setApplicationStatus
void	<a href="#">setComponent</a> (java.lang.String component) set Component
void	<a href="#">setConfiguration</a> (java.lang.String configuration) set Configuration
void	<a href="#">setDMBoolProperty</a> (java.lang.String pKey, int val) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">setDMProperty</a> (java.lang.String pKey, java.lang.String val) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">setHiddenUI</a> (boolean pVal) set property hiddenUI
void	<a href="#">setIsLoadOnDemand</a> (int isLoadOnDemand) set property isLoadOnDemand
void	<a href="#">setLanguage</a> (java.lang.String language) set property Language

Method Summary	
void	<a href="#">setLog</a> (java.lang.String logFile) set log file
void	<a href="#">setToolSet</a> (java.lang.String toolSet) set property ToolSet
void	<a href="#">setUpdateRecentFileList</a> (int shouldUpdate) setUpdateRecentFileList
void	<a href="#">startUndoTransaction</a> () start undo transaction
void	<a href="#">syncBuild</a> () syncBuild
void	<a href="#">terminateApplication</a> () Terminate the Application
int	<a href="#">undo</a> () Perform Undo
void	<a href="#">unloadFromTarget</a> () unloadFromTarget
void	<a href="#">unregisterCOMClient</a> (int processID, java.lang.String clientFilename, int magicNumber) unregister COM client
java.lang.String	<a href="#">version</a> () Get Rhapsody version
java.lang.String	<a href="#">versionNumberLong</a> () Get Rhapsody versionNumberLong
void	<a href="#">writeToOutputWindow</a> (java.lang.String title, java.lang.String outputStr) Writes text to Rhapsody's Output window.

## Method Detail

### executeCommand

```
void executeCommand(java.lang.String commandType,
                   IRPCollection pCommandInitialization,
                   IRPCollection pCommandResult)
```

method execute command

**Throws:**

[RhapsodyRuntimeException](#)

## getPlugInWindow

```
IRPPlugInWindow getPlugInWindow(int nPlugInID,  
                                int nWindowID,  
                                int nCreateNew)
```

PlugIn window factory

**Throws:**

[RhapsodyRuntimeException](#)

---

## openActiveXView

```
IRPAXViewCtrl openActiveXView(java.lang.String viewType,  
                               IRPCollection pViewInitialization,  
                               IRPCollection pExtra)
```

Open ActivexView

**Throws:**

[RhapsodyRuntimeException](#)

---

## openDiagramView

```
IRPAXViewCtrl openDiagramView(IRPDiagram diagram)
```

method OpenDiagramView

**Throws:**

[RhapsodyRuntimeException](#)

---

## rhpCheckinLicense

```
void rhpCheckinLicense(java.lang.String feature)
```

checkin license

**Throws:**

[RhapsodyRuntimeException](#)

---

## rhpCheckoutLicense

```
java.lang.String rhpCheckoutLicense(java.lang.String feature)
```

checkout license

**Throws:**

[RhapsodyRuntimeException](#)

---

## activeProject

[IRPPProject](#) activeProject ()

Returns an IRPPProject object representing the project currently open in Rhapsody

**Returns:**

IRPPProject object that represents the project currently open in Rhapsody

---

## addProfileToModel

[IRPUnit](#) addProfileToModel (java.lang.String profileName)

addProfileToModel

**Throws:**

[RhapsodyRuntimeException](#)

---

## addSelectedToFavorites

void addSelectedToFavorites ()

Adds the currently selected item to the Favorites list.

---

## addToModel

void addToModel (java.lang.String filename,  
int withDescendant)

add To Model

**Throws:**

[RhapsodyRuntimeException](#)

---

## addToModelByReference

void addToModelByReference (java.lang.String filename)

add To Model by reference

**Throws:**

[RhapsodyRuntimeException](#)

---

## addToModelEx

void addToModelEx (java.lang.String filename,  
int addToModelMode,  
int addSubUnits,  
int addDependents)

Adds a unit to the model.

**Parameters:**

`filename` - the full path to the file to add to the model

`addToModelMode` - how the unit should be added to the model - see

[IRPApplication.AddToModel\\_Mode](#) for the available values

`addSubUnits` - use 1 if you want to also add the sub-units of the unit, 0 otherwise (this

parameter is ignored if the `addToModelMode` parameter equals

`IRPApplication.AddToModel_Mode.AS_UNIT_WITHOUT_COPY`)

`addDependents` - use 1 if you want to also add the units that elements in the specified unit are

dependent upon, 0 otherwise (this parameter is ignored if the `addToModelMode` parameter

equals `IRPApplication.AddToModel_Mode.AS_UNIT_WITHOUT_COPY`)

---

## addToModelFromURL

```
void addToModelFromURL(java.lang.String purl)
```

add To Model From URL

**Throws:**

[RhapsodyRuntimeException](#)

---

## allowBrowserRefresh

```
void allowBrowserRefresh(int shouldRefresh)
```

allowBrowserRefresh

**Throws:**

[RhapsodyRuntimeException](#)

---

## allowGRefresh

```
void allowGRefresh(int shouldRefresh)
```

allowGRefresh

**Throws:**

[RhapsodyRuntimeException](#)

---

## applyNewTermsProfile

```
void applyNewTermsProfile(java.lang.String profileName)
```

Called to apply a NewTerms Profile to the active project

**Throws:**

[RhapsodyRuntimeException](#)

---



## arcCheckOut

```
void arcCheckOut (java.lang.String filename,  
                 java.lang.String label,  
                 int isLocked,  
                 int isRecursive)
```

archive Check Out

**Throws:**

[RhapsodyRuntimeException](#)

---

## bringWindowToTop

```
void bringWindowToTop ()
```

bring window to top

**Throws:**

[RhapsodyRuntimeException](#)

---

## build

```
void build ()
```

Builds an application using the active component and configuration. Use IRPPProject.setActiveComponent and IRPPProject.setActiveConfiguration to change the active component and configuration if necessary before calling the build method.

---

## buildEntireProject

```
void buildEntireProject ()
```

buildEntireProject

**Throws:**

[RhapsodyRuntimeException](#)

---

## buildWithDependencies

```
void buildWithDependencies ()
```

buildWithDependencies

**Throws:**

[RhapsodyRuntimeException](#)

---

## canRedo

```
int canRedo()
```

Check if Redo action is available

**Throws:**

[RhapsodyRuntimeException](#)

---

## canUndo

```
int canUndo()
```

Check if Undo action is available

**Throws:**

[RhapsodyRuntimeException](#)

---

## checkIn

```
void checkIn(java.lang.String unitName,  
             java.lang.String label,  
             int isLocked,  
             int isRecursive,  
             java.lang.String description)
```

check In

**Throws:**

[RhapsodyRuntimeException](#)

---

## checkModel

```
void checkModel()
```

check model

**Throws:**

[RhapsodyRuntimeException](#)

---

## checkOut

```
void checkOut(java.lang.String unitName,  
              java.lang.String label,  
              int isLocked,  
              int isRecursive)
```

check Out

**Throws:**

[RhapsodyRuntimeException](#)

---

## clean

```
void clean()
```

clean

**Throws:**

[RhapsodyRuntimeException](#)

---

## clearOutputWindow

```
void clearOutputWindow(java.lang.String title)
```

clear output window

**Throws:**

[RhapsodyRuntimeException](#)

---

## closeAllAnimatedSequenceDiagrams

```
void closeAllAnimatedSequenceDiagrams(int withSave)
```

Close All Animated Sequence diagrams without save

**Throws:**

[RhapsodyRuntimeException](#)

---

## compareSequenceDiagram

```
void compareSequenceDiagram(IRPSequenceDiagram leftDiagram,  
                             IRPSequenceDiagram rightDiagram)
```

Compares the two sequence diagrams specified as parameters. Corresponds to the Sequence Diagram Compare option in the Tools menu.

**Parameters:**

leftDiagram - the first diagram to use for the comparison

rightDiagram - the second diagram to use for the comparison

---

## connectToArchive

```
void connectToArchive(java.lang.String archivePath)
```

connect To Archive

**Throws:**

[RhapsodyRuntimeException](#)

---

## connectToImportedModel

@Deprecated

```
void connectToImportedModel(java.lang.String serverURL,  
                             java.lang.String projectAreaName,  
                             java.lang.String streamName)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## connectToTarget

```
void connectToTarget(java.lang.String targetName)
```

connectToTarget

**Throws:**

[RhapsodyRuntimeException](#)

---

## createAndInsertProject

```
int createAndInsertProject(java.lang.String projectLocation,  
                             java.lang.String projectName)
```

Create a new project and insert it into current workspace

**Throws:**

[RhapsodyRuntimeException](#)

---

## createDomainFromProfile

@Deprecated

```
void createDomainFromProfile(IRPPProfile profileArg,  
                             java.lang.String serverURL)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## createNewCollection

```
IRPCollection createNewCollection()
```

creates a new Rhapsody collection object

**Returns:**

IRPCollection object that represents the collection that was created. After creating a collection, you can add items to it by calling `IRPCollection.addItem` or by calling `IRPCollection.setSize` and then `IRPCollection.setModelElement`.

---

## createNewProject

```
void createNewProject (java.lang.String projectLocation,  
                      java.lang.String projectName)
```

Creates a new Rhapsody project

**Parameters:**

projectLocation - the directory where the project should be saved, for example,  
"I:\\temp\\\_sample\_code"

projectName - the name to use for the project. This will be the name used for the .rpy file.

---

## dMRefreshRecursive

@Deprecated

```
void dMRefreshRecursive (IRPUnit pUnit)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## dMSyncAndRefresh

@Deprecated

```
void dMSyncAndRefresh (IRPPProject projectArg,  
                      int sync,  
                      int refresh)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## dbgCheckComIn

```
void dbgCheckComIn (short i)
```

For debug - check communication in

**Throws:**

[RhapsodyRuntimeException](#)

---

## dbgCheckComOut

```
short dbgCheckComOut ()
```

For debug - check communication out

**Throws:**

[RhapsodyRuntimeException](#)

---

## deferredAddToModel

```
void deferredAddToModel (java.lang.String filename,  
                        int withDescendants,  
                        java.lang.String origPrjId,  
                        int eraseDir)
```

Add Rhapsody unit to current project

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteProjectFromList

```
int deleteProjectFromList (java.lang.String projectName)
```

Delete specified project from current workspace

**Throws:**

[RhapsodyRuntimeException](#)

---

## disconnectFromTarget

```
void disconnectFromTarget ()
```

disconnectFromTarget

**Throws:**

[RhapsodyRuntimeException](#)

---

## downloadToTarget

```
void downloadToTarget (java.lang.String filename)
```

downloadToTarget

**Throws:**

[RhapsodyRuntimeException](#)

---

## endUndoTransaction

```
void endUndoTransaction ()
```

end undo transaction

**Throws:**

[RhapsodyRuntimeException](#)

---

## enterAnimationCommand

```
void enterAnimationCommand(java.lang.String command)
```

enter Animation Command

**Throws:**

[RhapsodyRuntimeException](#)

---

## errorMessage

```
java.lang.String errorMessage()
```

Returns error message for last method called. If the last method completed successfully, then this method returns an empty string. To get the correct error message for a method, `errorMessage()` must be called immediately after the method is called.

**Returns:**

the error message for the last method called

---

## executeCommandLine

```
int executeCommandLine(java.lang.String commandLine)
```

Execute command line

**Throws:**

[RhapsodyRuntimeException](#)

---

## executeTransformationSequence

```
void executeTransformationSequence(java.lang.String transformationSequence,  
int showTransformedModelPackage)
```

Carries out model transformations in AUTOSAR projects that use one of the AR\_BMT profiles for code generation. For more information on model transformation, see the help topic titled "Generating code with the Transformation Manager".

**Parameters:**

`transformationSequence` - comma-separated list of defined transformers

`showTransformedModelPackage` - use 1 to retain the last transformed model, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## expandStringKeywords

```
java.lang.String expandStringKeywords(java.lang.String theString)
```

expand environment-variable keywords in the provided string

**Throws:**

[RhapsodyRuntimeException](#)

## fixpack

java.lang.String **fixpack**()

Get Rhapsody fixpack

**Throws:**

[RhapsodyRuntimeException](#)

---

## forceOutput2Console

void **forceOutput2Console**(int val)

Force output to system console

**Throws:**

[RhapsodyRuntimeException](#)

---

## forceRoundtrip

void **forceRoundtrip**()

forceRoundtrip

**Throws:**

[RhapsodyRuntimeException](#)

---

## forceRoundtripElements

void **forceRoundtripElements**([IRPCollection](#) elements)

method forceRoundtripElements

**Throws:**

[RhapsodyRuntimeException](#)

---

## generate

void **generate**()

Generates code for the entire project, using the active component and configuration. Use `IRPProject.setActiveComponent` and `IRPProject.setActiveConfiguration` to change the active component and configuration if necessary before calling the generate method.

---



## generateElements

void **generateElements** ([IRPCollection](#) elements)

method generateElements

**Throws:**

[RhapsodyRuntimeException](#)

---

## generateEntireProject

void **generateEntireProject** ()

generateEntireProject

**Throws:**

[RhapsodyRuntimeException](#)

---

## generateMainAndMakeFiles

void **generateMainAndMakeFiles** ()

Generate Main and Make Files

**Throws:**

[RhapsodyRuntimeException](#)

---

## generateWithDependencies

void **generateWithDependencies** ()

generateWithDependencies

**Throws:**

[RhapsodyRuntimeException](#)

---

## getApplicationConnectionString

java.lang.String **getApplicationConnectionString** ()

getApplicationConnectionString

**Throws:**

[RhapsodyRuntimeException](#)

---

## getApplicationName

void **getApplicationName** (java.lang.String applicationName,  
java.lang.String productRCPName)

Get application name

**Throws:**

[RhapsodyRuntimeException](#)

---

## getApplicationStatus

int **getApplicationStatus**()

getApplicationStatus

**Throws:**

[RhapsodyRuntimeException](#)

---

## getBuildNo

java.lang.String **getBuildNo**()

get property BuildNo

**Throws:**

[RhapsodyRuntimeException](#)

---

## getCodeGenSimplifiersRegistry

[IRPCodeGenSimplifiersRegistry](#) **getCodeGenSimplifiersRegistry**()

get the code generation simplifiers registry

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDMBoolProperty

@Deprecated

int **getDMBoolProperty**(java.lang.String pKey)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## getDMModelWorkspaceFolder

@Deprecated

java.lang.String **getDMModelWorkspaceFolder**()

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## getDMProperty

@Deprecated

java.lang.String **getDMProperty**(java.lang.String pKey)

getApplicationName

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## getDiagSynthAPI

[IRPDiagSynthAPI](#) `getDiagSynthAPI (java.lang.String clientName)`

for internal use

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDiagramOfSelectedElement

[IRPDiagram](#) `getDiagramOfSelectedElement ()`

get diagram of selected element

**Throws:**

[RhapsodyRuntimeException](#)

---

## getErrorMessage

`java.lang.String getErrorMessage ()`

Returns error message for last method called. If the last method completed successfully, then this method returns an empty string. To get the correct error message for a method, `errorMessage()` must be called immediately after the method is called.

**Returns:**

the error message for the last method called

---

## getExecutableFolder

`java.lang.String getExecutableFolder ()`

getExecutableFolder

**Throws:**

[RhapsodyRuntimeException](#)

---

## getExternalCheckerRegistry

[IRPExternalCheckRegistry](#) `getExternalCheckerRegistry ()`

get the External Checker registry

**Throws:**

[RhapsodyRuntimeException](#)

---

## getExternalIDERegistry

[IRPEExternalIDERegistry](#) `getExternalIDERegistry`(java.lang.String clientID)

get the External IDE registry

**Throws:**

[RhapsodyRuntimeException](#)

---

## getExternalRoundtripInvoker

[IRPEExternalRoundtripInvoker](#) `getExternalRoundtripInvoker`()

getExternalRoundtripInvoker

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIniFileParameterValue

java.lang.String `getIniFileParameterValue`(java.lang.String sectionName,  
java.lang.String paramName)

getIniFileParameterValue

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

java.lang.String `getInterfaceName`()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsHiddenUI

int `getIsHiddenUI`()

get property isHiddenUI

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsLoadOnDemand

int `getIsLoadOnDemand`()

get property isLoadOnDemand

**Throws:**

[RhapsodyRuntimeException](#)

---

## getLanguage

java.lang.String **getLanguage**()

get property Language

**Throws:**

[RhapsodyRuntimeException](#)

---

## getListOfFactoryProperties

[IRPCollection](#) **getListOfFactoryProperties**()

get list of factory properties

**Throws:**

[RhapsodyRuntimeException](#)

---

## getListOfSelectedElements

[IRPCollection](#) **getListOfSelectedElements**()

get list of selected elements

**Throws:**

[RhapsodyRuntimeException](#)

---

## getListOfSiteProperties

[IRPCollection](#) **getListOfSiteProperties**()

get list of site properties

**Throws:**

[RhapsodyRuntimeException](#)

---

## getLocaleName

java.lang.String **getLocaleName**()

Returns the locale for the version of Rhapsody running.

**Returns:**

the locale of the version of Rhapsody running, for example, EN for the English version or JA for the Japanese version

---

## getModelElementFromSource

[IRPModelElement](#) `getModelElementFromSource`(java.lang.String sourceData,  
int isSourceDataIsfileName,  
int lineNumber)

Find model element from source code

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOMROOT

java.lang.String `getOMROOT`()

get property OMROOT

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOWPaneMgr

[IRPowPaneMgr](#) `getOWPaneMgr`(java.lang.String clientID)

For internal use only.

---

## getOutputWindowText

java.lang.String `getOutputWindowText`()

Returns the text displayed in the output window.

**Returns:**

the text displayed in the output window

---

## getProjects

[IRPCollection](#) `getProjects`()

get property projects

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRhapsodyHandleErrorFunction

long `getRhapsodyHandleErrorFunction`()

getRhapsodyHandleErrorFunction

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRhapsodyHandleErrorFunctionLong

long **getRhapsodyHandleErrorFunctionLong** ()

getRhapsodyHandleErrorFunctionLong

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSearchManager

[IRPSearchManager](#) **getSearchManager** ()

get Rhapsody search manager

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSelectedElement

[IRPModelElement](#) **getSelectedElement** ()

get selected element

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSelectedGraphElements

[IRPCollection](#) **getSelectedGraphElements** ()

get selected graph elements

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSelection

[IRPSelection](#) **getSelection** ()

Gets the currently-selected graphic elements.

**Returns:**

the currently-selected graphic elements

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSerialNo

java.lang.String **getSerialNo**()

get property SerialNo

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTheCodeGeneratorInterface

[IRPCodeGenerator](#) **getTheCodeGeneratorInterface**()

get codegeneration interface

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTheExternalCodeGeneratorInvoker

[IRPExternalCodeGeneratorInvoker](#) **getTheExternalCodeGeneratorInvoker**()

get external code generator invoker

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTheIntegratorInterface

[IRPIntegrator](#) **getTheIntegratorInterface**()

get integrator interface

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTheJavaPluginsInterface

[IRPJavaPlugins](#) **getTheJavaPluginsInterface**()

getTheJavaPluginsInterface

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTheRoundtripInterface

[IRPRoundTrip](#) **getTheRoundtripInterface**()

get roundtrip interface

**Throws:**

getSerialNo



[RhapsodyRuntimeException](#)

---

## getToolSet

```
java.lang.String getToolSet()
```

get property ToolSet

**Throws:**

[RhapsodyRuntimeException](#)

---

## highLightElement

```
void highLightElement(IRPModelElement val)
```

highlight element

**Throws:**

[RhapsodyRuntimeException](#)

---

## highlightByHandle

```
void highlightByHandle(java.lang.String strHandle)
```

highlight by handle

**Throws:**

[RhapsodyRuntimeException](#)

---

## importClasses

```
void importClasses()
```

import Classes

**Throws:**

[RhapsodyRuntimeException](#)

---

## importDesignManagerModel

```
IRPProject importDesignManagerModel(java.lang.String serverURL,  
                                     java.lang.String projectName,  
                                     java.lang.String streamName,  
                                     java.lang.String modelName,  
                                     java.lang.String saveasDirectory,  
                                     int includeLinks)
```

Imports a Rhapsody Design Manager model into a new Rhapsody project. After the model has been imported, the `IRPProject.enableRhapsodyModelManager` method can be called to enable the new project for Rhapsody Model Manager.

**Parameters:**

`serverURL` - the URL of the server that hosts the Rhapsody Design Manager model that is to be imported

`projectAreaName` - the name of the project area that contains the project that is to be imported

`streamName` - the name of the stream from which the project should be taken

`modelName` - the name of the project that is to be imported

`saveasDirectory` - the directory where the new Rhapsody project should be saved. If you are only importing OSLC links, this argument should be null (since an existing Rhapsody project must already be open).

`includeLinks` - 1 if the OSLC links should also be imported, 0 if the Design Manager model should be imported without the OSLC links

**Returns:**

the new Rhapsody project that was created. If the `saveasDirectory` argument was null, the project that is currently open is returned.

---

## importSyncSimulinkBlock2

```
void importSyncSimulinkBlock2(IRPModelElement simulinkBlock,
                             java.lang.String matlabExePath,
                             java.lang.String simMdlFile,
                             java.lang.String simSrcFiles,
                             java.lang.String sampleTime)
```

Imports a Simulink model into a Rhapsody model.

**Parameters:**

`simulinkBlock` - the SimulinkBlock element that you created in your model (Object with SimulinkBlock stereotype applied to it)

`matlabExePath` - the full path to the Matlab executable

`simMdlFile` - the full path to the Simulink model file

`simSrcFiles` - the full path for each of the .cpp files generated for the Simulink model (except for ert\_main.cpp). If there is one then more source file, the paths should be separated by a semi-colon.

`sampleTime` - the interval (in milliseconds) at which Rational Rhapsody should activate the Simulink engine

---

## importTlb

```
void importTlb(java.lang.String pPath)
```

import tlb

**Throws:**

[RhapsodyRuntimeException](#)

---

## insertProject

```
IRPProject insertProject(java.lang.String filename)
```

Insert existing project into current workspace

**Throws:**

[RhapsodyRuntimeException](#)

---

## insertProjectFromDesignManager

@Deprecated

```
IRPPProject insertProjectFromDesignManager(java.lang.String userName,  
                                           java.lang.String passwd,  
                                           java.lang.String serverURL,  
                                           java.lang.String projectAreaName,  
                                           java.lang.String streamName,  
                                           java.lang.String modelName)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## invokePluginsMethod

```
void invokePluginsMethod(java.lang.String methodName)
```

invoke Plugins Method

**Throws:**

[RhapsodyRuntimeException](#)

---

## invokeRPE

```
void invokeRPE()
```

Opens the IBM Rational Rhapsody Report Generator wizard.

---

## isRhapsodyCL

```
int isRhapsodyCL()
```

Is RhapsodyCL

**Throws:**

[RhapsodyRuntimeException](#)

---

## isRhapsodyFileType

```
int isRhapsodyFileType(java.lang.String extension)
```

Check if specified extension corresponds to any Rhapsody unit type

**Throws:**

[RhapsodyRuntimeException](#)

---

## loginToDesignManagerWithAlias

```
int loginToDesignManagerWithAlias (java.lang.String serverURL,  
                                   java.lang.String alias)
```

Used to log in to a Design Manager server.

**Parameters:**

serverURL - the URL of the Design Manager server  
alias - the alias to use to log in

**Returns:**

1 if the log-in attempt was successful, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## loginToDesignManagerWithCertificate

```
int loginToDesignManagerWithCertificate (java.lang.String serverURL,  
                                         java.lang.String certificateLocation,  
                                         java.lang.String password)
```

Used to log in to a Design Manager server.

**Parameters:**

serverURL - the URL of the Design Manager server  
certificateLocation - the location of the certificate  
password - the password to use to log in

**Returns:**

1 if the log-in attempt was successful, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## loginToDesignManagerWithUsername

```
int loginToDesignManagerWithUsername (java.lang.String serverURL,  
                                       java.lang.String userName,  
                                       java.lang.String password)
```

Used to log in to a Design Manager server.

**Parameters:**

serverURL - the URL of the Design Manager server  
userName - the username to use to log in  
password - the password to use to log in

**Returns:**

1 if the log-in attempt was successful, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## make

```
void make ()
```

make

**Throws:**

[RhapsodyRuntimeException](#)

---

## mergeElements

```
void mergeElements (IRPModelElement left,  
                    IRPModelElement right)
```

mergeElements

**Throws:**

[RhapsodyRuntimeException](#)

---

## newProjectOnDesignManager

@Deprecated

```
IRPProject newProjectOnDesignManager (java.lang.String userName,  
                                       java.lang.String password,  
                                       java.lang.String serverURL,  
                                       java.lang.String projectAreaName,  
                                       java.lang.String streamName,  
                                       java.lang.String modelName)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## notifyFileChanged

```
void notifyFileChanged (java.lang.String filename,  
                        int contentChanged)
```

File change notification

**Throws:**

[RhapsodyRuntimeException](#)

---

## openAdvancedSearchAndReplaceDialog

```
void openAdvancedSearchAndReplaceDialog ()
```

Open Advanced Search and Replace dialog

**Throws:**

[RhapsodyRuntimeException](#)

---

## openFileList

void **openFileList**(java.lang.String filename)

method openFileList

**Throws:**

[RhapsodyRuntimeException](#)

---

## openProject

[IRPPProject](#) **openProject**(java.lang.String filename)

Opens an existing Rhapsody project

**Parameters:**

filename - the name of the .rpy file, including the full path, for example, "I:\\temp\\\_sample\_code\\Class\_Tricks.rpy"

**Returns:**

IRPPProject object that represents the Rhapsody project

---

## openProjectFromDesignManager

@Deprecated

[IRPPProject](#) **openProjectFromDesignManager**(java.lang.String userName,  
java.lang.String password,  
java.lang.String serverURL,  
java.lang.String projectAreaName,  
java.lang.String streamName,  
java.lang.String modelName)

**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

---

## openProjectFromDesignManagerAfterLogin

@Deprecated

[IRPPProject](#) **openProjectFromDesignManagerAfterLogin**(java.lang.String serverURL,  
java.lang.String projectAreaName,  
java.lang.String streamName,  
java.lang.String modelName)

**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

---

## openProjectFromURL

void **openProjectFromURL**(java.lang.String purl)

open Project From URL

**Throws:**

[RhapsodyRuntimeException](#)

## openProjectWithLastSession

[IRPPProject](#) `openProjectWithLastSession` (java.lang.String filename)

open project with last session

**Throws:**

[RhapsodyRuntimeException](#)

---

## openProjectWithoutSubUnits

[IRPPProject](#) `openProjectWithoutSubUnits` (java.lang.String filename)

open project without subunits

**Throws:**

[RhapsodyRuntimeException](#)

---

## quit

void `quit` ()

quit application

**Throws:**

[RhapsodyRuntimeException](#)

---

## rebuild

void `rebuild` ()

rebuild

**Throws:**

[RhapsodyRuntimeException](#)

---

## rebuildEntireProject

void `rebuildEntireProject` ()

rebuildEntireProject

**Throws:**

[RhapsodyRuntimeException](#)

---

## rebuildWithDependencies

void **rebuildWithDependencies**()

rebuildWithDependencies

**Throws:**

[RhapsodyRuntimeException](#)

---

## redo

int **redo**()

Perform Redo

**Throws:**

[RhapsodyRuntimeException](#)

---

## refactorSelectedOperation

void **refactorSelectedOperation**(java.lang.String newName)

Changes the name of the currently-selected operation and updates any references to the operation accordingly. Corresponds to the Refactor option in the pop-up menu for operations.

**Parameters:**

newName - the new name to use for the operation

---

## refreshAllViews

void **refreshAllViews**()

refresh all views

**Throws:**

[RhapsodyRuntimeException](#)

---

## regenerate

void **regenerate**()

regenerate

**Throws:**

[RhapsodyRuntimeException](#)

---

## regenerateElements

void **regenerateElements**([IRPCollection](#) elements)



method regenerateElements

**Throws:**

[RhapsodyRuntimeException](#)

---

## regenerateEntireProject

void **regenerateEntireProject** ()

regenerateEntireProject

**Throws:**

[RhapsodyRuntimeException](#)

---

## regenerateWithDependencies

void **regenerateWithDependencies** ()

regenerateWithDependencies

**Throws:**

[RhapsodyRuntimeException](#)

---

## registerCOMClient

```
void registerCOMClient (int processID,  
                        java.lang.String clientFilename,  
                        int magicNumber)
```

register COM client

**Throws:**

[RhapsodyRuntimeException](#)

---

## report

```
void report (java.lang.String format,  
            java.lang.String outputFileName)
```

report

**Throws:**

[RhapsodyRuntimeException](#)

---

## roundtrip

void **roundtrip** ()

roundtrip

**Throws:**

[RhapsodyRuntimeException](#)

## roundtripElements

void **roundtripElements** ([IRPCollection](#) elements)

method roundtripElements

**Throws:**

[RhapsodyRuntimeException](#)

---

## runApplication

void **runApplication**()

Runs the application that was built for the project

---

## runHelper

void **runHelper**(java.lang.String helperName)

runHelper

**Throws:**

[RhapsodyRuntimeException](#)

---

## runHelperWithParameters

void **runHelperWithParameters**(java.lang.String helperName,  
java.lang.String params)

runHelperWithParameters

**Throws:**

[RhapsodyRuntimeException](#)

---

## saveAll

void **saveAll**()

method saveAll

**Throws:**

[RhapsodyRuntimeException](#)

---

## selectGraphElements

void **selectGraphElements** ([IRPCollection](#) graphElements)

Selects multiple elements in the most recently opened diagram.

**Parameters:**

graphElements - collection of the graphical elements that should be selected

---

## selectModelElements

void **selectModelElements** ([IRPCollection](#) modelElements)

Selects multiple items in the model browser.

**Parameters:**

modelElements - collection of the model elements that should be selected

---

## setApplicationStatus

void **setApplicationStatus** (int nStatus)

setApplicationStatus

**Throws:**

[RhapsodyRuntimeException](#)

---

## setComponent

void **setComponent** (java.lang.String component)

set Component

**Throws:**

[RhapsodyRuntimeException](#)

---

## setConfiguration

void **setConfiguration** (java.lang.String configuration)

set Configuration

**Throws:**

[RhapsodyRuntimeException](#)

---

## setDMBoolProperty

@Deprecated

void **setDMBoolProperty** (java.lang.String pKey,  
int val)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## setDMPProperty

@Deprecated  
void **setDMPProperty**(java.lang.String pKey,  
                          java.lang.String val)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## setHiddenUI

void **setHiddenUI**(boolean pVal)

set property hiddenUI

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsLoadOnDemand

void **setIsLoadOnDemand**(int isLoadOnDemand)

set property isLoadOnDemand

**Throws:**

[RhapsodyRuntimeException](#)

---

## setLanguage

void **setLanguage**(java.lang.String language)

set property Language

**Throws:**

[RhapsodyRuntimeException](#)

---

## setLog

void **setLog**(java.lang.String logFile)

set log file

**Throws:**

[RhapsodyRuntimeException](#)

---

## setToolSet

void **setToolSet**(java.lang.String toolSet)

set property ToolSet

**Throws:**

[RhapsodyRuntimeException](#)

---

## setUpdateRecentFileList

void **setUpdateRecentFileList**(int shouldUpdate)

setUpdateRecentFileList

**Throws:**

[RhapsodyRuntimeException](#)

---

## startUndoTransaction

void **startUndoTransaction**()

start undo transaction

**Throws:**

[RhapsodyRuntimeException](#)

---

## syncBuild

void **syncBuild**()

syncBuild

**Throws:**

[RhapsodyRuntimeException](#)

---

## terminateApplication

void **terminateApplication**()

Terminate the Application

**Throws:**

[RhapsodyRuntimeException](#)

---

## undo

int **undo**()

Perform Undo

**Throws:**

[RhapsodyRuntimeException](#)

---

## unloadFromTarget

void **unloadFromTarget** ()

unloadFromTarget

**Throws:**

[RhapsodyRuntimeException](#)

---

## unregisterCOMClient

void **unregisterCOMClient** (int processID,  
java.lang.String clientFilename,  
int magicNumber)

unregister COM client

**Throws:**

[RhapsodyRuntimeException](#)

---

## version

java.lang.String **version** ()

Get Rhapsody version

**Throws:**

[RhapsodyRuntimeException](#)

---

## versionNumberLong

java.lang.String **versionNumberLong** ()

Get Rhapsody versionNumberLong

**Throws:**

[RhapsodyRuntimeException](#)

---

## writeToOutputWindow

void **writeToOutputWindow** (java.lang.String title,  
java.lang.String outputStr)

Writes text to Rhapsody's Output window.

**Parameters:**

title - the name of the tab to which the text should be written. The possible values are Log, Build, Configuration Management, Animation.

outputStr - the text to display in the Output window

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | FIELD | CONSTR | [METHOD](#)

DETAIL: FIELD | CONSTR | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPArgument

All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#), [IRPVariable](#)

```
public interface IRPArgument
extends IRPVariable
```

The IRPArgument interface represents an argument of an operation or an event.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getArgumentDirection</a> () Returns the direction of the argument (In, Out, or InOut).
void	<a href="#">setArgumentDirection</a> (java.lang.String argumentDirection) Sets the direction of the argument.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPVariable](#)

[addElementDefaultValue](#), [addStringDefaultValue](#), [getDeclaration](#), [getDefaultValue](#), [getType](#), [getValueSpecifications](#), [setDeclaration](#), [setDefaultValue](#), [setType](#), [setTypeDeclaration](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getArgumentDirection**

```
java.lang.String getArgumentDirection()
```

Returns the direction of the argument (In, Out, or InOut).

**Returns:**

the direction of the argument

**setArgumentDirection**

```
void setArgumentDirection(java.lang.String argumentDirection)
```

Sets the direction of the argument.

**Parameters:**

`argumentDirection` - the direction to use for the argument. The valid strings are In, Out, and InOut.

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPASCIIFile

---

public interface **IRPASCIIFile**

---

### Method Summary

void	<a href="#">close</a> () close file
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">open</a> (java.lang.String filename) open file
void	<a href="#">write</a> (java.lang.String data) write to file

### Method Detail

#### close

void **close** ()

close file

**Throws:**

[RhapsodyRuntimeException](#)

---

#### getInterfaceName

java.lang.String **getInterfaceName** ()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

## open

void **open**(java.lang.String filename)

open file

**Throws:**

[RhapsodyRuntimeException](#)

---

## write

void **write**(java.lang.String data)

write to file

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPAssociationClass

### All Superinterfaces:

[IRPClass](#), [IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPAssociationClass
extends IRPClass
```

The IRPAssociationClass interface represents association classes in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPRelation</a>	<a href="#">getEnd1</a> () Gets the relation represented by the first end of the association class.
<a href="#">IRPRelation</a>	<a href="#">getEnd2</a> () Gets the relation represented by the second end of the association class.
int	<a href="#">getIsClass</a> () Checks whether the element is an association class or an association element.
void	<a href="#">setIsClass</a> (int isClass) Specifies whether the element should be an association class or an association element.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClass](#)

[addClass](#), [addConstructor](#), [addDestructor](#), [addEventReception](#), [addEventReceptionWithEvent](#), [addLink](#), [addLinkToPartViaPort](#), [addReception](#), [addSuperclass](#), [addTriggeredOperation](#), [addType](#), [deleteClass](#), [deleteConstructor](#), [deleteDestructor](#), [deleteEventReception](#), [deleteReception](#), [deleteSuperclass](#), [deleteType](#), [getIsAbstract](#), [getIsActive](#), [getIsBehaviorOverriden](#), [getIsComposite](#), [getIsFinal](#), [getIsReactive](#), [setIsAbstract](#), [setIsActive](#), [setIsBehaviorOverriden](#), [setIsFinal](#), [updateContainedDiagramsOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)**

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail**

## getEnd1

[IRPRelation](#) `getEnd1()`

Gets the relation represented by the first end of the association class.

**Returns:**

the relation represented by the first end of the association class

---

## getEnd2

[IRPRelation](#) `getEnd2()`

Gets the relation represented by the second end of the association class.

**Returns:**

the relation represented by the second end of the association class

---

## getIsClass

`int` `getIsClass()`

Checks whether the element is an association class or an association element.

**Returns:**

1 if the element is an association class, 0 if it is an association element

---

## setIsClass

`void` `setIsClass(int isClass)`

Specifies whether the element should be an association class or an association element.

**Parameters:**

`isClass` - Use 1 to specify that the element should be an association class. Use 0 to specify that the element should be an association element.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPAssociationRole

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPAssociationRole
extends IRPModelElement
```

The IRPAssociationRole interface represents the association roles that link objects in communication diagrams.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getClassifierRoles</a> () Returns a collection of the classifier roles that are linked by the association role.
<a href="#">IRPCollection</a>	<a href="#">getFormalRelations</a> () Returns a collection of IRPRelation objects, representing the association ends of the association role.
java.lang.String	<a href="#">getRoleType</a> () For internal use only.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getClassifierRoles**

[IRPCollection](#) **getClassifierRoles**()

Returns a collection of the classifier roles that are linked by the association role.

**Returns:**

the classifier roles that are linked by the association role

**getFormalRelations**

[IRPCollection](#) **getFormalRelations**()

Returns a collection of IRPRelation objects, representing the association ends of the association role.

**Returns:**

the association ends of the association role

**getRoleType**

java.lang.String **getRoleType**()

For internal use only.

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPAttribute

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#), [IRPVariable](#)

```
public interface IRPAttribute
extends IRPVariable
```

The IRPAttribute interface represents attributes of a class, and global variables. To create a new attribute, use the method IRPClassifier.addAttribute. To create a new variable, use the method IRPPackage.addGlobalVariable.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

int	<a href="#">getIsConstant</a> () Checks whether the attribute was defined as constant.
int	<a href="#">getIsOrdered</a> () For attributes with multiplicity greater than one, checks whether the order of the items was specified as significant.
int	<a href="#">getIsReference</a> () Checks whether the attribute was defined as a pointer.
int	<a href="#">getIsStatic</a> () Checks whether the attribute was defined as static.
java.lang.String	<a href="#">getMultiplicity</a> () Gets the multiplicity specified for the attribute.
java.lang.String	<a href="#">getVisibility</a> () Gets the visibility specified for the attribute.
void	<a href="#">setIsConstant</a> (int isConstant) Specifies whether an attribute should be defined as constant.

## Method Summary

void	<a href="#"><b>setIsOrdered</b></a> (int isOrdered) For attributes with multiplicity greater than one, this method is used to specify whether the attribute should be defined as ordered, meaning that the order of the items is significant.
void	<a href="#"><b>setIsReference</b></a> (int isReference) Specifies whether an attribute should be defined as a pointer.
void	<a href="#"><b>setIsStatic</b></a> (int isStatic) Specifies whether an attribute should be defined as static.
void	<a href="#"><b>setMultiplicity</b></a> (java.lang.String multiplicity) Specifies the multiplicity for the attribute.
void	<a href="#"><b>setVisibility</b></a> (java.lang.String visibility) Specifies the visibility of the operation.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPVariable](#)

[addElementDefaultValue](#), [addStringDefaultValue](#), [getDeclaration](#), [getDefaultValue](#), [getType](#), [getValueSpecifications](#), [setDeclaration](#), [setDefaultValue](#), [setType](#), [setTypeDeclaration](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAResource](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayname](#), [getDisplaynameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperlinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyvalue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### getIsConstant

```
int getIsConstant()
```

Checks whether the attribute was defined as constant.

**Returns:**

1 if the attribute was defined as constant, 0 otherwise

---

### getIsOrdered

```
int getIsOrdered()
```

For attributes with multiplicity greater than one, checks whether the order of the items was specified as significant.

**Returns:**

1 if the attribute was defined as ordered, 0 otherwise

---

### getIsReference

```
int getIsReference()
```

Checks whether the attribute was defined as a pointer.

**Returns:**

1 if the attribute was defined as pointer, 0 otherwise

---

### getIsStatic

```
int getIsStatic()
```

Checks whether the attribute was defined as static.

**Returns:**

1 if the attribute was defined as static, 0 otherwise

---

## getMultiplicity

```
java.lang.String getMultiplicity()
```

Gets the multiplicity specified for the attribute.

**Returns:**

the multiplicity specified for the attribute

---

## getVisibility

```
java.lang.String getVisibility()
```

Gets the visibility specified for the attribute.

**Returns:**

the visibility specified for the attribute

---

## setIsConstant

```
void setIsConstant(int isConstant)
```

Specifies whether an attribute should be defined as constant.

**Parameters:**

*isConstant* - Use 1 to specify that the attribute should be defined as constant. Use 0 to specify that the attribute should not be defined as constant.

---

## setIsOrdered

```
void setIsOrdered(int isOrdered)
```

For attributes with multiplicity greater than one, this method is used to specify whether the attribute should be defined as ordered, meaning that the order of the items is significant.

**Parameters:**

*isOrdered* - Use 1 to specify that the attribute should be defined as ordered. Use 0 to specify that the attribute should not be defined as ordered.

---

## setIsReference

```
void setIsReference(int isReference)
```

Specifies whether an attribute should be defined as a pointer.

**Parameters:**

*isReference* - Use 1 to specify that the attribute should be defined as a pointer. Use 0 to specify that the attribute should not be defined as a pointer.

---

## setIsStatic

```
void setIsStatic(int isStatic)
```

Specifies whether an attribute should be defined as static.

**Parameters:**

`isStatic` - Use 1 to specify that the attribute should be defined as static. Use 0 to specify that the attribute should not be defined as static.

---

## setMultiplicity

```
void setMultiplicity(java.lang.String multiplicity)
```

Specifies the multiplicity for the attribute.

**Parameters:**

`multiplicity` - the multiplicity to use for the attribute. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for attributes: "0,1", "\*", or "1..\*". If you are setting the multiplicity to a value greater than one, use the `setIsOrdered` method to specify whether the order of the items is significant.

---

## setVisibility

```
void setVisibility(java.lang.String visibility)
```

Specifies the visibility of the operation.

**Parameters:**

`visibility` - the visibility to use for the operation. The possible values are "public", "private", and "protected". For C# projects, you can also use the value "project" for internal operations, and the value "projectOrProtected" for protected internal operations

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)
[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)


---

## com.telelogic.rhapsody.core Interface IRPAXViewCtrl

---

```
public interface IRPAXViewCtrl
```

---

### Method Summary

void	<a href="#">doCommand</a> (long commandID) Execute command by command id
void	<a href="#">executeCommand</a> (java.lang.String commandType, <a href="#">IRPCollection</a> pCommandInitialization, <a href="#">IRPCollection</a> pCommandResult) Execute command
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName

### Method Detail

#### doCommand

```
void doCommand(long commandID)
```

Execute command by command id

**Throws:**

[RhapsodyRuntimeException](#)

---

#### executeCommand

```
void executeCommand(java.lang.String commandType,  
                    IRPCollection pCommandInitialization,  
                    IRPCollection pCommandResult)
```

Execute command

**Throws:**

[RhapsodyRuntimeException](#)

---



## getInterfaceName

java.lang.String **getInterfaceName**()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPBaseExternalCodeGeneratorTool

All Known Subinterfaces:

[IRPCodeGenSimplifiersRegistry](#), [IRPEXternalCodeGeneratorInvoker](#)

---

```
public interface IRPBaseExternalCodeGeneratorTool
```

---

### Method Summary

void	<a href="#">advanceCodeGenProgressBar</a> () method advanceCodeGenProgressBar
int	<a href="#">shouldAbortCodeGeneration</a> () method shouldAbortCodeGeneration
void	<a href="#">writeCodeGenMessage</a> (java.lang.String msg) method writeCodeGenMessage

### Method Detail

#### advanceCodeGenProgressBar

```
void advanceCodeGenProgressBar ()
```

method advanceCodeGenProgressBar

**Throws:**

[RhapsodyRuntimeException](#)

---

#### shouldAbortCodeGeneration

```
int shouldAbortCodeGeneration ()
```

method shouldAbortCodeGeneration

**Throws:**

[RhapsodyRuntimeException](#)

---

## writeCodeGenMessage

void **writeCodeGenMessage**(java.lang.String msg)

method writeCodeGenMessage

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPCallOperation

All Superinterfaces:

[IRPModelElement](#), [IRPState](#), [IRPStateVertex](#)

```
public interface IRPCallOperation
extends IRPState
```

The IRPCallOperation interface represents call operation elements in activity diagrams.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPInterfaceItem</a>	<a href="#">getOperation</a> () Returns the operation specified for this call operation element.
<a href="#">IRPRelation</a>	<a href="#">getTarget</a> () Returns the target specified for this call operation element.
void	<a href="#">setOperation</a> ( <a href="#">IRPInterfaceItem</a> operation) Specifies the operation to use for this call operation element.
void	<a href="#">setTarget</a> ( <a href="#">IRPRelation</a> target) Specifies the target to use for this call operation element.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPState](#)

[addActivityFinal](#), [addConnector](#), [addInternalTransition](#), [addState](#), [addStaticReaction](#), [addTerminationState](#), [createDefaultTransition](#), [createNestedStatechart](#), [deleteConnector](#), [deleteInternalTransition](#), [deleteStaticReaction](#), [getDefaultTransition](#), [getEntryAction](#), [getExitAction](#), [getFullNameInStatechart](#), [getInheritsFrom](#), [getInternalTransitions](#), [getIsOverridden](#), [getIsReferenceActivity](#), [getItsStatechart](#), [getItsSwimlane](#), [getLogicalStates](#), [getNestedStatechart](#), [getReferenceToActivity](#), [getSendAction](#), [getStateType](#), [getStaticReactions](#), [getSubStates](#), [getSubStateVertices](#), [getTheEntryAction](#), [getTheExitAction](#), [isAnd](#), [isCompound](#), [isLeaf](#), [isRoot](#), [isSendActionState](#), [overrideInheritance](#), [resetEntryActionInheritance](#), [resetExitActionInheritance](#), [setEntryAction](#), [setExitAction](#), [setInternalTransition](#), [setItsSwimlane](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPState](#)**

[setReferenceToActivity](#), [setStateType](#), [setStaticReaction](#), [unoverrideInheritance](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)**

[addFlow](#), [addTransition](#), [deleteTransition](#), [getInTransitions](#), [getOutTransitions](#), [getParent](#), [setParent](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAqgr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getOperation**

[IRPInterfaceItem](#) `getOperation()`

Returns the operation specified for this call operation element.

**Returns:**

the operation specified for this call operation element

## getTarget

[IRPRelation](#) `getTarget ()`

Returns the target specified for this call operation element.

**Returns:**

the target specified for this call operation element

---

## setOperation

void `setOperation`([IRPInterfaceItem](#) operation)

Specifies the operation to use for this call operation element.

**Parameters:**

operation - the operation to use for this call operation element

---

## setTarget

void `setTarget`([IRPRelation](#) target)

Specifies the target to use for this call operation element.

**Parameters:**

target - the target to use for this call operation element

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPClass

### All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPAssociationClass](#), [IRPFlowchart](#), [IRPStatechart](#)

```
public interface IRPClass
extends IRPClassifier
```

The IRPClass interface represents classes in Rational Rhapsody models.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPClass</a>	<a href="#">addClass</a> (java.lang.String name) Adds a class to the current class.
<a href="#">IRPOperation</a>	<a href="#">addConstructor</a> (java.lang.String argumentsData) Adds a constructor for the current class.
<a href="#">IRPOperation</a>	<a href="#">addDestructor</a> () Adds a destructor for the current class.
<a href="#">IRPEventReception</a>	<a href="#">addEventReception</a> (java.lang.String name) Adds an event reception to the current class.
<a href="#">IRPEventReception</a>	<a href="#">addEventReceptionWithEvent</a> (java.lang.String name, <a href="#">IRPEvent</a> event) Adds a new event reception, using the specified event.
<a href="#">IRPLink</a>	<a href="#">addLink</a> ( <a href="#">IRPInstance</a> fromPart, <a href="#">IRPInstance</a> toPart, <a href="#">IRPRelation</a> assoc, <a href="#">IRPPort</a> fromPort, <a href="#">IRPPort</a> toPort) This method is used to create a link between two parts belonging to a class.
<a href="#">IRPLink</a>	<a href="#">addLinkToPartViaPort</a> ( <a href="#">IRPInstance</a> toPart, <a href="#">IRPInstance</a> partPort, <a href="#">IRPInstance</a> classPort, <a href="#">IRPRelation</a> assoc)

<b>Method Summary</b>	
	This method is used to create a delegation connector between a class and one of its parts.
<a href="#">IRPEventReception</a>	<a href="#">addReception</a> (java.lang.String name) Adds a reception to the current class.
void	<a href="#">addSuperclass</a> ( <a href="#">IRPClass</a> superClass) Specifies a base class that the current class should inherit from.
<a href="#">IRPOperation</a>	<a href="#">addTriggeredOperation</a> (java.lang.String name) Adds a new triggered operation to the current class.
<a href="#">IRPType</a>	<a href="#">addType</a> (java.lang.String name) Adds a new type to the current class.
void	<a href="#">deleteClass</a> (java.lang.String name) Deletes the specified class from the current class.
void	<a href="#">deleteConstructor</a> ( <a href="#">IRPOperation</a> constructor) Deletes the specified constructor from the current class.
void	<a href="#">deleteDestructor</a> () Deletes the destructor for the class.
void	<a href="#">deleteEventReception</a> ( <a href="#">IRPEventReception</a> pVal) Deletes the specified event reception.
void	<a href="#">deleteReception</a> ( <a href="#">IRPEventReception</a> pVal) Deletes the specified reception from the current class.
void	<a href="#">deleteSuperclass</a> ( <a href="#">IRPClass</a> superClass) Removes the inheritance relationship with the specified base class.
void	<a href="#">deleteType</a> (java.lang.String name) Deletes the specified type from the current class.
int	<a href="#">getIsAbstract</a> () Checks whether the class is an abstract class.
int	<a href="#">getIsActive</a> () Checks whether the class was defined as "active", meaning that during execution it runs on its own thread.
int	<a href="#">getIsBehaviorOverriden</a> () Checks whether a class does not inherit the behavior defined in the statechart of its base class.
int	<a href="#">getIsComposite</a> () Checks whether the class is a composite class.
int	<a href="#">getIsFinal</a> () Checks whether the class is a final class.
int	<a href="#">getIsReactive</a> () Checks whether the class is a reactive class, meaning that a statechart or an activity diagram has been created for the class so that it reacts to events.



## Method Summary

void	<a href="#">setIsAbstract</a> (int isAbstract) Specifies that the class should be abstract.
void	<a href="#">setIsActive</a> (int isActive) Specifies that the class should be defined as "active", meaning that during execution it runs on its own thread.
void	<a href="#">setIsBehaviorOverriden</a> (int isBehaviorOverriden) Specifies whether a class should inherit the behavior defined in the statechart of its base class.
void	<a href="#">setIsFinal</a> (int newVal) Specifies that the class should be a final class.
int	<a href="#">updateContainedDiagramsOnServer</a> (int enforceUpdate) Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the class.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAResource](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addClass**

[IRPClass](#) **addClass**(java.lang.String name)

Adds a class to the current class.

**Parameters:**

name - the name to use for the new class

**Returns:**

the new class created

**addConstructor**

[IRPOperation](#) **addConstructor**(java.lang.String argumentsData)

Adds a constructor for the current class.

**Parameters:**

argumentsData - the name and types of the arguments for the constructor. The string should use the format "name1,type1,name2,type2", for example "a,int,b,int". For a constructor that does not take arguments, use an empty string ("").

**Returns:**

the constructor created

**addDestructor**

[IRPOperation](#) **addDestructor**()

Adds a destructor for the current class.

**Returns:**  
the destructor created

---

## addEventReception

[IRPEventReception](#) **addEventReception**(java.lang.String name)

Adds an event reception to the current class. It is preferable that you use the operation `IRPClass.addReception` instead.

**Parameters:**  
name - the name to use for the new event reception

**Returns:**  
the event reception created

---

## addEventReceptionWithEvent

[IRPEventReception](#) **addEventReceptionWithEvent**(java.lang.String name, [IRPEvent](#) event)

Adds a new event reception, using the specified event.

**Parameters:**  
name - the name to use for the new event reception  
event - the event that should be associated with the new event reception

**Returns:**  
the event reception that was created

**Throws:**  
[RhapsodyRuntimeException](#)

---

## addLink

[IRPLink](#) **addLink**([IRPInstance](#) fromPart, [IRPInstance](#) toPart, [IRPRelation](#) assoc, [IRPPort](#) fromPort, [IRPPort](#) toPort)

This method is used to create a link between two parts belonging to a class. In addition to specifying the two parts, you must specify the association that the link should represent, or, alternatively, the two ports that should be used for the link. If you provide the two ports as arguments, you should use `Null` for the association argument. Similarly, if you specify an association, you should use `Null` for the two port arguments. Note that if you are not specifying the two ports, you must provide an association as an argument even if there is only one relevant association.

**Parameters:**  
fromPart - the "from" part for the link  
toPart - the "to" part for the link  
assoc - the association that the link should represent  
fromPort - the "from" port for the link  
toPort - the "to" port for the link

**Returns:**

the link created

## addLinkToPartViaPort

```
IRPLink addLinkToPartViaPort (IRPInstance toPart,
                               IRPInstance partPort,
                               IRPInstance classPort,
                               IRPRelation assoc)
```

This method is used to create a delegation connector between a class and one of its parts. In addition to specifying the part to use, you must specify the association that the link should represent, or, alternatively, the two ports that should be used for the link. If you provide the two ports as arguments, you should use Null for the association argument. Similarly, if you specify an association, you should use Null for the two port arguments. Note that if you are not specifying the two ports, you must provide an association as an argument even if there is only one relevant association.

**Parameters:**

toPart - the part that should be linked to  
 partPort - the port to use on the part  
 classPort - the port to use on the class  
 assoc - the association that the link should represent

**Returns:**

the link created

## addReception

```
IRPEventReception addReception (java.lang.String name)
```

Adds a reception to the current class.

**Parameters:**

name - the name to use for the new reception

**Returns:**

the reception created

## addSuperclass

```
void addSuperclass (IRPClass superClass)
```

Specifies a base class that the current class should inherit from.

**Parameters:**

superClass - the name of the class that should serve as the base class

## addTriggeredOperation

```
IRPOperation addTriggeredOperation (java.lang.String name)
```

Adds a new triggered operation to the current class.

**Parameters:**

`name` - the name to use for the new triggered operation

**Returns:**

the triggered operation created

---

## addType

[IRPType](#) **addType**(java.lang.String name)

Adds a new type to the current class.

**Parameters:**

`name` - the name to use for the new type

**Returns:**

the type created

---

## deleteClass

void **deleteClass**(java.lang.String name)

Deletes the specified class from the current class.

**Parameters:**

`name` - the name of the class that should be deleted

---

## deleteConstructor

void **deleteConstructor**([IRPOperation](#) constructor)

Deletes the specified constructor from the current class.

**Parameters:**

`constructor` - the constructor that should be deleted. Note that this parameter is of type [IRPOperation](#).

---

## deleteDestructor

void **deleteDestructor**()

Deletes the destructor for the class.

---

## deleteEventReception

void **deleteEventReception**([IRPEventReception](#) pVal)

Deletes the specified event reception. It is preferable that you use the operation `IRPClass.deleteReception` instead.

**Parameters:**

pVal - the reception that should be deleted

---

## deleteReception

```
void deleteReception(IRPEventReception pVal)
```

Deletes the specified reception from the current class.

**Parameters:**

pVal - the reception that should be deleted

---

## deleteSuperclass

```
void deleteSuperclass(IRPClass superClass)
```

Removes the inheritance relationship with the specified base class.

**Parameters:**

superClass - the base class of the current class.

---

## deleteType

```
void deleteType(java.lang.String name)
```

Deletes the specified type from the current class.

**Parameters:**

name - the name of the type that should be deleted

---

## getIsAbstract

```
int getIsAbstract()
```

Checks whether the class is an abstract class.

**Returns:**

indication of whether the class is abstract - 1 if the class is abstract, 0 if not

---

## getIsActive

```
int getIsActive()
```

Checks whether the class was defined as "active", meaning that during execution it runs on its own thread.

**Returns:**

indication of whether the class was defined as "active". 1 means that the class is "active", 0 means that the class was defined as "sequential".

---

## getIsBehaviorOverriden

```
int getIsBehaviorOverriden()
```

Checks whether a class does not inherit the behavior defined in the statechart of its base class. When you create a statechart for a class, by default it inherits the behavior defined in the statechart of its base class. However, Rhapsody allows you to specify that the class should not inherit this behavior. This operation checks whether this option has been exercised for the current class.

**Returns:**

indication of whether or not the class inherits the behavior specified in the statechart of its base class. 1 means that it does not inherit this behavior, 0 means that it does inherit the behavior defined in the statechart of the base class.

---

## getIsComposite

```
int getIsComposite()
```

Checks whether the class is a composite class.

**Returns:**

indication of whether the class is a composite class. 1 means that the class is a composite class, 0 means it is not.

---

## getIsFinal

```
int getIsFinal()
```

Checks whether the class is a final class. Relevant only for Java classes.

**Returns:**

indication of whether the class is a final class - 1 if the class is final, 0 if not

---

## getIsReactive

```
int getIsReactive()
```

Checks whether the class is a reactive class, meaning that a statechart or an activity diagram has been created for the class so that it reacts to events.

**Returns:**

indication of whether the class is a reactive class. 1 means that the class is a reactive class, 0 means it is not.

---

## setIsAbstract

```
void setIsAbstract(int isAbstract)
```

Specifies that the class should be abstract.

**Parameters:**

`isAbstract` - use 1 to specify that the class should be an abstract class, use 0 to specify that it should not be abstract

---

## setIsActive

```
void setIsActive(int isActive)
```

Specifies that the class should be defined as "active", meaning that during execution it runs on its own thread.

**Parameters:**

`isActive` - 1 means that the class will be defined as "active", 0 means that the class will be defined as "sequential"

---

## setIsBehaviorOverriden

```
void setIsBehaviorOverriden(int isBehaviorOverriden)
```

Specifies whether a class should inherit the behavior defined in the statechart of its base class. When you create a statechart for a class, by default it inherits the behavior defined in the statechart of its base class. However, Rhapsody allows you to specify that the class should not inherit this behavior.

**Parameters:**

`isBehaviorOverriden` - use 1 if you do not want the class to inherit the behavior defined in the statechart of its base class. Use 0 if you want the class to inherit this behavior.

---

## setIsFinal

```
void setIsFinal(int newVal)
```

Specifies that the class should be a final class. Relevant only for Java classes.

**Parameters:**

`newVal` - use 1 to specify that the class should be a final class, use 0 to specify that it should not be final

---

## updateContainedDiagramsOnServer

```
int updateContainedDiagramsOnServer(int enforceUpdate)
```

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the class.

**Parameters:**

`enforceUpdate` - Use 0 to specify that a view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that views should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

the number of views that were updated on the server. If no diagrams require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPClassifier

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPActor](#), [IRPAssociationClass](#), [IRPClass](#), [IRPEvent](#), [IRPEventReception](#), [IRPFlowchart](#),  
[IRPFlowItem](#), [IRPInterfaceItem](#), [IRPNode](#), [IRPOperation](#), [IRPStatechart](#), [IRPStereotype](#), [IRPType](#),  
[IRPUseCase](#)

```
public interface IRPClassifier
extends IRPUnit
```

Represents the features shared by elements such as classes, actors, use cases, and types.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPFlowchart</a>	<a href="#">addActivityDiagram</a> () Creates a new activity diagram.
<a href="#">IRPAttribute</a>	<a href="#">addAttribute</a> (java.lang.String name) Adds a new attribute to the classifier.
<a href="#">IRPFlowItem</a>	<a href="#">addFlowItems</a> (java.lang.String name) Adds a new item flow to the classifier.
<a href="#">IRPFlow</a>	<a href="#">addFlows</a> (java.lang.String name) Adds a new flow to the classifier.
void	<a href="#">addGeneralization</a> ( <a href="#">IRPClassifier</a> pVal) Adds a generalization relationship between the classifier and the classifier specified as a parameter.
<a href="#">IRPOperation</a>	<a href="#">addOperation</a> (java.lang.String name) Adds a new operation.

## Method Summary

<a href="#">IRPRelation</a>	<p><a href="#">addRelation</a>(java.lang.String otherClassName, java.lang.String otherClassPackageName, java.lang.String roleName1, java.lang.String linkType1, java.lang.String multiplicity1, java.lang.String roleName2, java.lang.String linkType2, java.lang.String multiplicity2, java.lang.String linkName)</p> <p>Adds a new association to the classifier.</p>
<a href="#">IRPRelation</a>	<p><a href="#">addRelationTo</a>(<a href="#">IRPClassifier</a> otherClassifier, java.lang.String roleName1, java.lang.String linkType1, java.lang.String multiplicity1, java.lang.String roleName2, java.lang.String linkType2, java.lang.String multiplicity2, java.lang.String linkName)</p> <p>Adds a new association to the classifier.</p>
<a href="#">IRPStatechart</a>	<p><a href="#">addStatechart</a> ()</p> <p>Creates a new statechart.</p>
<a href="#">IRPRelation</a>	<p><a href="#">addUnidirectionalRelation</a>(java.lang.String otherClassName, java.lang.String otherClassPackageName, java.lang.String roleName, java.lang.String linkType, java.lang.String multiplicity, java.lang.String linkName)</p> <p>Adds a new directed association to the classifier.</p>
<a href="#">IRPRelation</a>	<p><a href="#">addUnidirectionalRelationTo</a>(<a href="#">IRPClassifier</a> otherClassifier, java.lang.String roleName, java.lang.String linkType, java.lang.String multiplicity, java.lang.String linkName)</p> <p>Adds a new directed association to the classifier.</p>
void	<p><a href="#">deleteAttribute</a> (<a href="#">IRPAttribute</a> attribute)</p> <p>Deletes the specified attribute.</p>
void	<p><a href="#">deleteFlowItems</a> (<a href="#">IRPFlowItem</a> pItem)</p> <p>Deletes the specified item flow.</p>
void	<p><a href="#">deleteFlows</a> (<a href="#">IRPFlow</a> pFlow)</p> <p>Deletes the specified flow.</p>
void	<p><a href="#">deleteGeneralization</a> (<a href="#">IRPClassifier</a> superClass)</p> <p>Deletes the generalization relationship between the classifier and the classifier specified as a parameter.</p>
void	<p><a href="#">deleteOperation</a> (<a href="#">IRPOperation</a> operation)</p> <p>Deletes the specified operation.</p>
void	<p><a href="#">deleteRelation</a> (<a href="#">IRPRelation</a> relation)</p> <p>Deletes the specified relation.</p>
<a href="#">IRPAttribute</a>	<p><a href="#">findAttribute</a> (java.lang.String newVal)</p> <p>Returns the attribute with the name specified.</p>
<a href="#">IRPClassifier</a>	<p><a href="#">findBaseClassifier</a> (java.lang.String newVal)</p> <p>Returns the base classifier with the specified name.</p>
<a href="#">IRPClassifier</a>	<p><a href="#">findDerivedClassifier</a> (java.lang.String newVal)</p> <p>Returns the derived classifier with the specified name.</p>
<a href="#">IRPGeneralization</a>	

Method Summary	
	<p><a href="#"><b>findGeneralization</b></a> (java.lang.String newVal) Returns the element representing the generalization relationship between this classifier and the classifier whose name was specified as a parameter.</p>
<a href="#">IRPInterfaceItem</a>	<p><a href="#"><b>findInterfaceItem</b></a> (java.lang.String signature) Gets the operation or event reception that matches the signature provided.</p>
<a href="#">IRPClassifier</a>	<p><a href="#"><b>findNestedClassifier</b></a> (java.lang.String newVal) Searches for the nested classifier with the name specified.</p>
<a href="#">IRPModelElement</a>	<p><a href="#"><b>findNestedClassifierRecursive</b></a> (java.lang.String newVal) Searches recursively for the classifier with the name specified.</p>
<a href="#">IRPRelation</a>	<p><a href="#"><b>findRelation</b></a> (java.lang.String newVal) Returns the association whose name was specified as a parameter.</p>
<a href="#">IRPInterfaceItem</a>	<p><a href="#"><b>findTrigger</b></a> (java.lang.String name) Returns the trigger with the specified name in the classifier's statechart.</p>
<a href="#">IRPFlowchart</a>	<p><a href="#"><b>getActivityDiagram</b></a> () This method should no longer be used because Rational Rhapsody now allows you to define more than one statechart and activity diagram for a class.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getAttributes</b></a> () Returns a collection of all the classifier's attributes.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getAttributesIncludingBases</b></a> () Returns a collection of all the classifier's attributes, including those it inherits from its base classifiers.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getBaseClassifiers</b></a> () Returns a collection of the classifiers that server as base classifiers for this classifier.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getBehavioralDiagrams</b></a> () Returns a collection of all the statecharts and activities defined for the classifier.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getDerivedClassifiers</b></a> () Returns a collection of all the classifiers derived from this classifier.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getFlowItems</b></a> () Returns a collection of all the classifier's item flows.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getFlows</b></a> () Returns a collection of the classifier's flows.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getGeneralizations</b></a> () Returns a collection of all the classifier's generalization relationships.</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getInterfaceItems</b></a> () Returns a collection of the classifier's elements of type IRPInterfaceItem (such as operations, triggered operations, and event receptions).</p>
<a href="#">IRPCollection</a>	<p><a href="#"><b>getInterfaceItemsIncludingBases</b></a> () Returns a collection of the classifier's elements of type IRPInterfaceItem (such as operations, triggered operations, and event receptions), including those it inherits from</p>

## Method Summary

	its base classifier.
<a href="#">IRPCollection</a>	<a href="#">getLinks</a> () Returns a collection of all the classifier's link relationships.
<a href="#">IRPCollection</a>	<a href="#">getNestedClassifiers</a> () Returns a collection of all the classifiers nested below the current classifier.
<a href="#">IRPCollection</a>	<a href="#">getOperations</a> () Returns a collection of all the classifier's operations.
<a href="#">IRPCollection</a>	<a href="#">getPorts</a> () Returns a collection of all the classifier's ports.
<a href="#">IRPCollection</a>	<a href="#">getRelations</a> () Returns a collection of all the classifier's associations.
<a href="#">IRPCollection</a>	<a href="#">getRelationsIncludingBases</a> () Returns a collection of all the classifier's associations, including those it inherits from its base classifier.
<a href="#">IRPCollection</a>	<a href="#">getSequenceDiagrams</a> () Returns a collection of the classifier's sequence diagrams.
<a href="#">IRPCollection</a>	<a href="#">getSourceArtifacts</a> () Gets the source artifacts for the classifier.
<a href="#">IRPStatechart</a>	<a href="#">getStatechart</a> () This method should no longer be used because Rational Rhapsody now allows you to define more than one statechart and activity diagram for a class.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayName](#), [setDisplayNameRTE](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addActivityDiagram**

[IRPFlowchart](#) **addActivityDiagram**()

Creates a new activity diagram.

**Returns:**

the activity diagram that was created

**addAttribute**

[IRPAttribute](#) **addAttribute**(java.lang.String name)

Adds a new attribute to the classifier.

**Parameters:**

name - the name to use for the new attribute

**Returns:**

the attribute that was created

**addFlowItems**

[IRPFlowItem](#) **addFlowItems**(java.lang.String name)

Adds a new item flow to the classifier.

**Parameters:**

name - the name to use for the new item flow

**Returns:**

the item flow that was created

## addFlows

[IRPFlow](#) **addFlows**(java.lang.String name)

Adds a new flow to the classifier.

**Parameters:**

name - the name to use for the new flow

**Returns:**

the flow that was created

---

## addGeneralization

void **addGeneralization**([IRPClassifier](#) pVal)

Adds a generalization relationship between the classifier and the classifier specified as a parameter.  
For example:

```
convertibleClass.addGeneralization(carClass);
```

**Parameters:**

pVal - the classifier that should serve as the base classifier for this classifier

---

## addOperation

[IRPOperation](#) **addOperation**(java.lang.String name)

Adds a new operation.

**Parameters:**

name - the name to use for the new operation

**Returns:**

the operation that was created

---

## addRelation

[IRPRelation](#) **addRelation**(java.lang.String otherClassName,  
java.lang.String otherClassPackageName,  
java.lang.String roleName1,  
java.lang.String linkType1,  
java.lang.String multiplicity1,  
java.lang.String roleName2,  
java.lang.String linkType2,  
java.lang.String multiplicity2,  
java.lang.String linkName)

Adds a new association to the classifier.

**Parameters:**

otherClassName - the name of the classifier that the current classifier should be associated with

`otherClassPackageName` - that name of the package that contains the classifier that the current classifier should be associated with

`roleName1` - the role name to use for the association end near the other classifier

`linkType1` - used in conjunction with the parameter `linkType2` to determine the type of association to create. The strings that can be used for this parameter are Association, Aggregation and Composition (parameter is case-sensitive). To create a simple association, use Association for each of the `linkType` parameters. To create an aggregation relationship, use Association for one of the `linkType` parameters and Aggregation for the other parameter. To create a composition relationship, use Association for one of the `linkType` parameters and use Composition for the other parameter.

`multiplicity1` - the multiplicity to use for the association end near the other classifier. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for attributes: "0,1", "\*", or "1..\*".

`roleName2` - the role name to use for the association end near the current classifier

`linkType2` - used in conjunction with the parameter `linkType1` to determine the type of association to create. The strings that can be used for this parameter are Association, Aggregation and Composition (parameter is case-sensitive). To create a simple association, use Association for each of the `linkType` parameters. To create an aggregation relationship, use Association for one of the `linkType` parameters and Aggregation for the other parameter. To create a composition relationship, use Association for one of the `linkType` parameters and use Composition for the other parameter.

`multiplicity2` - the multiplicity to use for the association end near the current classifier. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for attributes: "0,1", "\*", or "1..\*".

`linkName` - if you want to create an association class, use this parameter to specify the name of the class. If you do not want to create an association class, use an empty string as the value of this parameter.

**Returns:**

the association that was created

---

## addRelationTo

```
IRPRelation addRelationTo(IRPClassifier otherClassifier,
    java.lang.String roleName1,
    java.lang.String linkType1,
    java.lang.String multiplicity1,
    java.lang.String roleName2,
    java.lang.String linkType2,
    java.lang.String multiplicity2,
    java.lang.String linkName)
```

Adds a new association to the classifier.

**Parameters:**

`otherClassifier` - the classifier that the current classifier should be associated with

`roleName1` - the role name to use for the association end near the other classifier

`linkType1` - used in conjunction with the parameter `linkType2` to determine the type of association to create. The strings that can be used for this parameter are Association, Aggregation and Composition (parameter is case-sensitive). To create a simple association, use Association for each of the `linkType` parameters. To create an aggregation relationship, use Association for one of the `linkType` parameters and Aggregation for the other parameter. To create a composition relationship, use Association for one of the `linkType` parameters and



use Composition for the other parameter.

`multiplicity1` - the multiplicity to use for the association end near the other classifier. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for attributes: "0,1", "\*", or "1..\*".

`roleName2` - the role name to use for the association end near the current classifier

`linkType2` - used in conjunction with the parameter `linkType1` to determine the type of association to create. The strings that can be used for this parameter are Association, Aggregation and Composition (parameter is case-sensitive). To create a simple association, use Association for each of the `linkType` parameters. To create an aggregation relationship, use Association for one of the `linkType` parameters and Aggregation for the other parameter. To create a composition relationship, use Association for one of the `linkType` parameters and use Composition for the other parameter.

`multiplicity2` - the multiplicity to use for the association end near the current classifier. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for attributes: "0,1", "\*", or "1..\*".

`linkName` - if you want to create an association class, use this parameter to specify the name of the class. If you do not want to create an association class, use an empty string as the value of this parameter.

**Returns:**

the association that was created

---

## addStatechart

[IRPStatechart](#) `addStatechart()`

Creates a new statechart.

**Returns:**

the statechart that was created

---

## addUnidirectionalRelation

[IRPRelation](#) `addUnidirectionalRelation`(`java.lang.String` otherClassName,  
`java.lang.String` otherClassPackageName,  
`java.lang.String` roleName,  
`java.lang.String` linkType,  
`java.lang.String` multiplicity,  
`java.lang.String` linkName)

Adds a new directed association to the classifier.

**Parameters:**

`otherClassName` - the name of the classifier that the current classifier should be associated with

`otherClassPackageName` - that name of the package that contains the classifier that the current classifier should be associated with

`roleName` - the role name to use for the association end

`linkType` - used to determine the type of association to create. The strings that can be used for this parameter are Association, Aggregation and Composition (parameter is case-sensitive).

`multiplicity` - the multiplicity to use for the association end. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for attributes: "0,1", "\*", or "1..\*".

`linkName` - if you want to create an association class, use this parameter to specify the name of the class. If you do not want to create an association class, use an empty string as the value of this parameter.

**Returns:**

the association that was created

---

## addUnidirectionalRelationTo

```
IRPRelation addUnidirectionalRelationTo(IRPClassifier otherClassifier,  
                                       java.lang.String roleName,  
                                       java.lang.String linkType,  
                                       java.lang.String multiplicity,  
                                       java.lang.String linkName)
```

Adds a new directed association to the classifier.

**Parameters:**

`otherClassifier` - the classifier that the current classifier should be associated with

`roleName` - the role name to use for the association end

`linkType` - used to determine the type of association to create. The strings that can be used for this parameter are Association, Aggregation and Composition (parameter is case-sensitive).

`multiplicity` - the multiplicity to use for the association end. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for attributes: "0,1", "\*", or "1..\*".

`linkName` - if you want to create an association class, use this parameter to specify the name of the class. If you do not want to create an association class, use an empty string as the value of this parameter.

**Returns:**

the association that was created

---

## deleteAttribute

```
void deleteAttribute(IRPAttribute attribute)
```

Deletes the specified attribute.

**Parameters:**

`attribute` - the attribute that should be deleted

---

## deleteFlowItems

```
void deleteFlowItems(IRPFlowItem pItem)
```

Deletes the specified item flow.

**Parameters:**

`pItem` - the item flow that should be deleted

## deleteFlows

void **deleteFlows** ([IRPFlow](#) pFlow)

Deletes the specified flow.

**Parameters:**

pFlow - the flow that should be deleted

---

## deleteGeneralization

void **deleteGeneralization** ([IRPClassifier](#) superClass)

Deletes the generalization relationship between the classifier and the classifier specified as a parameter.

**Parameters:**

superClass - the classifier whose generalization relationship with this classifier should be deleted

---

## deleteOperation

void **deleteOperation** ([IRPOperation](#) operation)

Deletes the specified operation.

**Parameters:**

operation - the operation that should be deleted

---

## deleteRelation

void **deleteRelation** ([IRPRelation](#) relation)

Deletes the specified relation.

**Parameters:**

relation - the relation that should be deleted

---

## findAttribute

[IRPAttribute](#) **findAttribute** (java.lang.String newVal)

Returns the attribute with the name specified.

**Parameters:**

newVal - the name of the attribute that should be returned

**Returns:**

the attribute with the name specified

---

## findBaseClassifier

[IRPClassifier](#) **findBaseClassifier**(java.lang.String newVal)

Returns the base classifier with the specified name.

**Parameters:**

newVal - the name of the base classifier that should be returned

**Returns:**

the base classifier with the specified name

---

## findDerivedClassifier

[IRPClassifier](#) **findDerivedClassifier**(java.lang.String newVal)

Returns the derived classifier with the specified name.

**Parameters:**

newVal - the name of the derived classifier that should be returned

**Returns:**

the derived classifier with the specified name

---

## findGeneralization

[IRPGeneralization](#) **findGeneralization**(java.lang.String newVal)

Returns the element representing the generalization relationship between this classifier and the classifier whose name was specified as a parameter.

**Parameters:**

newVal - the name of the classifier whose generalization relationship should be returned

**Returns:**

the element representing the generalization relationship between this classifier and the classifier whose name was specified as a parameter

---

## findInterfaceItem

[IRPInterfaceItem](#) **findInterfaceItem**(java.lang.String signature)

Gets the operation or event reception that matches the signature provided.

**Parameters:**

signature - the signature of the operation or event reception. The string you provide should consist of the operation name followed by parentheses containing a comma-delimited list of the types of the parameters, for example, "runEngine(int,int)".

**Returns:**

the operation or event reception

---

## findNestedClassifier

[IRPClassifier](#) `findNestedClassifier`(java.lang.String newVal)

Searches for the nested classifier with the name specified. This method only searches the first level of elements below the current classifier. To search all of the levels below the current classifier, use the method `findNestedClassifierRecursive`.

**Parameters:**

`newVal` - the name of the classifier to search for

**Returns:**

the classifier with the name that was specified

---

## findNestedClassifierRecursive

[IRPModelElement](#) `findNestedClassifierRecursive`(java.lang.String newVal)

Searches recursively for the classifier with the name specified. This method searches all of the levels below the current classifier. To search only the first level of elements below the current classifier, use the method `findNestedClassifier`.

**Parameters:**

`newVal` - the name of the classifier to search for

**Returns:**

the classifier that was specified. Note that the classifier is returned as an object of type `IRPModelElement`. So you will usually want to use casting, for example: `IRPClassifier classifierToSearchFor = (IRPClassifier)stillsCamera.findNestedClassifierRecursive("nested_1_next_level");`

---

## findRelation

[IRPRelation](#) `findRelation`(java.lang.String newVal)

Returns the association whose name was specified as a parameter.

**Parameters:**

`newVal` - the name of the association that should be returned

**Returns:**

the association whose name was specified as a parameter

---

## findTrigger

[IRPInterfaceItem](#) `findTrigger`(java.lang.String name)

Returns the trigger with the specified name in the classifier's statechart.

**Parameters:**

`name` - the name of the trigger to find

**Returns:**

the trigger with the specified name in the classifier's statechart

---

## getActivityDiagram

[IRPFlowchart](#) getActivityDiagram()

This method should no longer be used because Rational Rhapsody now allows you to define more than one statechart and activity diagram for a class. Use the method `getBehavioralDiagrams` instead.

---

## getAttributes

[IRPCollection](#) getAttributes()

Returns a collection of all the classifier's attributes.

**Returns:**

all the classifier's attributes

---

## getAttributesIncludingBases

[IRPCollection](#) getAttributesIncludingBases()

Returns a collection of all the classifier's attributes, including those it inherits from its base classifiers.

**Returns:**

all of the classifier's attributes, including those it inherits from its base classifiers

---

## getBaseClassifiers

[IRPCollection](#) getBaseClassifiers()

Returns a collection of the classifiers that server as base classifiers for this classifier.

**Returns:**

all the classifiers that serve as base classifiers for this classifier

---

## getBehavioralDiagrams

[IRPCollection](#) getBehavioralDiagrams()

Returns a collection of all the statecharts and activities defined for the classifier. The collection that is returned consists of elements of type `IRPStatechart`.

**Returns:**

all of the statecharts and activities defined for the classifier

---

## getDerivedClassifiers

[IRPCollection](#) getDerivedClassifiers()

Returns a collection of all the classifiers derived from this classifier.

**Returns:**

all the classifiers derived from this classifier

---

## getFlowItems

[IRPCollection](#) `getFlowItems ()`

Returns a collection of all the classifier's item flows.

**Returns:**

all of the classifier's item flows

---

## getFlows

[IRPCollection](#) `getFlows ()`

Returns a collection of the classifier's flows.

**Returns:**

all of the classifier's flows

---

## getGeneralizations

[IRPCollection](#) `getGeneralizations ()`

Returns a collection of all the classifier's generalization relationships.

**Returns:**

all of the classifier's generalization relationships

---

## getInterfaceItems

[IRPCollection](#) `getInterfaceItems ()`

Returns a collection of the classifier's elements of type `IRPInterfaceItem` (such as operations, triggered operations, and event receptions).

**Returns:**

all of the classifier's elements of type `IRPInterfaceItem`

---

## getInterfaceItemsIncludingBases

[IRPCollection](#) `getInterfaceItemsIncludingBases ()`

Returns a collection of the classifier's elements of type `IRPInterfaceItem` (such as operations, triggered operations, and event receptions), including those it inherits from its base classifier.

**Returns:**

all of the classifier's elements of type `IRPInterfaceItem`, including those it inherits from its base classifier

## getLinks

[IRPCollection](#) `getLinks ()`

Returns a collection of all the classifier's link relationships.

**Returns:**

all of the classifier's link relationships

---

## getNestedClassifiers

[IRPCollection](#) `getNestedClassifiers ()`

Returns a collection of all the classifiers nested below the current classifier. Note that this method is not recursive - it only returns the classifiers at the level directly below the current classifier.

**Returns:**

all of the classifiers nested below the current classifier

---

## getOperations

[IRPCollection](#) `getOperations ()`

Returns a collection of all the classifier's operations.

**Returns:**

all the classifier's operations

---

## getPorts

[IRPCollection](#) `getPorts ()`

Returns a collection of all the classifier's ports.

**Returns:**

all of the classifier's ports

---

## getRelations

[IRPCollection](#) `getRelations ()`

Returns a collection of all the classifier's associations.

**Returns:**

all of the classifier's associations

---



## getRelationsIncludingBases

[IRPCollection](#) `getRelationsIncludingBases()`

Returns a collection of all the classifier's associations, including those it inherits from its base classifier.

**Returns:**

all of the classifier's associations, including those it inherits from its base classifier

---

## getSequenceDiagrams

[IRPCollection](#) `getSequenceDiagrams()`

Returns a collection of the classifier's sequence diagrams.

**Returns:**

all of the classifier's sequence diagrams

---

## getSourceArtifacts

[IRPCollection](#) `getSourceArtifacts()`

Gets the source artifacts for the classifier.

**Returns:**

the source artifacts for the classifier, as a collection of IRPFile objects

---

## getStatechart

[IRPStatechart](#) `getStatechart()`

This method should no longer be used because Rational Rhapsody now allows you to define more than one statechart and activity diagram for a class. Use the method `getBehavioralDiagrams` instead.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPClassifierRole

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPClassifierRole
extends IRPModelElement
```

The IRPClassifierRole interface represents lifelines in sequence diagrams and "objects" (lifelines) in communication diagrams.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPClassifier</a>	<a href="#">getFormalClassifier</a> () Returns the classifier (for example, class or actor) that the lifeline realizes.
<a href="#">IRPInstance</a>	<a href="#">getFormalInstance</a> () For cases where a lifeline represents an object and not just a classifier, returns the object that is realized by the lifeline.
<a href="#">IRPSequenceDiagram</a>	<a href="#">getReferencedSequenceDiagram</a> () Returns the sequence diagram referenced by the lifeline.
<a href="#">IRPCollection</a>	<a href="#">getReferencingClassifierRolesRecursively</a> () Returns a collection of all the lifelines in referenced sequence diagrams.
java.lang.String	<a href="#">getRoleType</a> () Returns a string representing the type of the classifier role, for example, CLASS for elements of type IRPClass and ACTOR for elements of type IRPActor.
void	<a href="#">setFormalClassifier</a> ( <a href="#">IRPClassifier</a> formalClassifier) Sets the specified element as the classifier realized by the lifeline.
void	<a href="#">setFormalInstance</a> ( <a href="#">IRPInstance</a> formalInstance) Sets the specified element as the object realized by the lifeline.

## Method Summary

void	<a href="#">setReferencedSequenceDiagram</a> ( <a href="#">IRPSequenceDiagram</a> referencedSequenceDiagram) Sets the specified diagram to be the sequence diagram referenced by the lifeline.
------	---

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### getFormalClassifier

[IRPClassifier](#) [getFormalClassifier](#)()

Returns the classifier (for example, class or actor) that the lifeline realizes.

**Returns:**

the classifier that the lifeline realizes

**Throws:**

[RhapsodyRuntimeException](#)

## getFormalInstance

[IRPInstance](#) getFormalInstance ()

For cases where a lifeline represents an object and not just a classifier, returns the object that is realized by the lifeline. If the method is called for a lifeline that does not realize an object, it returns null.

**Returns:**

the object that is realized by the lifeline

**Throws:**

[RhapsodyRuntimeException](#)

---

## getReferencedSequenceDiagram

[IRPSequenceDiagram](#) getReferencedSequenceDiagram ()

Returns the sequence diagram referenced by the lifeline.

**Returns:**

the sequence diagram referenced by the lifeline, returns null if there is no referenced diagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## getReferencingClassifierRolesRecursively

[IRPCollection](#) getReferencingClassifierRolesRecursively ()

Returns a collection of all the lifelines in referenced sequence diagrams. This is done recursively so the collection includes all the lifelines in the decomposition hierarchy.

**Returns:**

a collection of all the lifelines in referenced sequence diagrams

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRoleType

java.lang.String getRoleType ()

Returns a string representing the type of the classifier role, for example, CLASS for elements of type IRPClass and ACTOR for elements of type IRPActor. For objects, the string returned is CLASS.

**Returns:**

a string representing the type of the classifier role

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFormalClassifier

void **setFormalClassifier**([IRPClassifier](#) formalClassifier)

Sets the specified element as the classifier realized by the lifeline.

**Parameters:**

formalClassifier - the model element that should be used as the classifier realized by the lifeline.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFormalInstance

void **setFormalInstance**([IRPInstance](#) formalInstance)

Sets the specified element as the object realized by the lifeline.

**Parameters:**

formalInstance - the model element that should be used as the object realized by the lifeline.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setReferencedSequenceDiagram

void **setReferencedSequenceDiagram**([IRPSequenceDiagram](#) referencedSequenceDiagram)

Sets the specified diagram to be the sequence diagram referenced by the lifeline.

**Parameters:**

referencedSequenceDiagram - the diagram that should be used as the sequence diagram referenced by the lifeline

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)
[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)


---

## com.telelogic.rhapsody.core Interface IRPCodeGenerator

---

```
public interface IRPCodeGenerator
```

---

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getCodeAnnotations</a> ( <a href="#">IRPModelElement</a> element, int bSpecFile) method to get generated code file names
<a href="#">IRPCollection</a>	<a href="#">getGeneratedFileNames</a> ( <a href="#">IRPModelElement</a> element) method to get generated code file names
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName

### Method Detail

#### getCodeAnnotations

```
IRPCollection getCodeAnnotations(IRPModelElement element,  
int bSpecFile)
```

method to get generated code file names

**Throws:**

[RhapsodyRuntimeException](#)

---

#### getGeneratedFileNames

```
IRPCollection getGeneratedFileNames(IRPModelElement element)
```

method to get generated code file names

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

java.lang.String **getInterfaceName**()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPCodeGenSimplifiersRegistry

All Superinterfaces:

[IRPBaseExternalCodeGeneratorTool](#)

```
public interface IRPCodeGenSimplifiersRegistry
extends IRPBaseExternalCodeGeneratorTool
```

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">notifySimplificationDone</a> () method notifySimplificationDone

Methods inherited from interface com.telelogic.rhapsody.core.[IRPBaseExternalCodeGeneratorTool](#)

[advanceCodeGenProgressBar](#), [shouldAbortCodeGeneration](#), [writeCodeGenMessage](#)

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

#### notifySimplificationDone

```
void notifySimplificationDone ()
```

method notifySimplificationDone

**Throws:**

[RhapsodyRuntimeException](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)      [DETAIL](#): [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPCollaboration

### All Superinterfaces:

[IRPModelElement](#)

### All Known Subinterfaces:

[IRPInteractionOperand](#)

```
public interface IRPCollaboration
extends IRPModelElement
```

The IRPCollaboration interface represents the capabilities included in sequence diagrams and communications diagrams. To get the IRPCollaboration object underlying a sequence diagram or a communication diagram, use the methods IRPSequenceDiagram.getLogicalCollaboration() and IRPCollaborationDiagram.getLogicalCollaboration().

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPActionBlock</a>	<a href="#">addActionBlock</a> ( <a href="#">IRPClassifierRole</a> classifier) Adds a new action block to the specified classifier.
<a href="#">IRPMessage</a>	<a href="#">addCancelledTimeout</a> ( <a href="#">IRPClassifierRole</a> receiver) Adds a cancelled timeout to the specified instance line.
<a href="#">IRPClassifierRole</a>	<a href="#">addClassifierRole</a> (java.lang.String newVal, <a href="#">IRPClassifier</a> cls) Adds an instance line to a sequence diagram.
<a href="#">IRPClassifierRole</a>	<a href="#">addClassifierRoleByName</a> (java.lang.String newVal, java.lang.String classFullPath) method addClassifierRoleByName
<a href="#">IRPClassifierRole</a>	<a href="#">addClassifierRoleForInstance</a> ( <a href="#">IRPInstance</a> inst) method addClassifierRoleForInstance
<a href="#">IRPMessage</a>	<a href="#">addConditionMark</a> ( <a href="#">IRPClassifierRole</a> classifier) Adds a condition mark to the specified instance line.

Method Summary	
<a href="#">IRPMessage</a>	<a href="#">addCtor</a> ( <a href="#">IRPInterfaceItem</a> interItem, java.lang.String actualParamList, <a href="#">IRPClassifierRole</a> sender, <a href="#">IRPClassifierRole</a> receiver) Adds a Create Arrow to a sequence diagram.
<a href="#">IRPMessage</a>	<a href="#">addDataFlow</a> ( <a href="#">IRPSysMLPort</a> flowPort, java.lang.String value, <a href="#">IRPClassifierRole</a> sender, <a href="#">IRPClassifierRole</a> receiver) method addDataFlow
<a href="#">IRPMessage</a>	<a href="#">addDestructionEvent</a> ( <a href="#">IRPClassifierRole</a> classifier) Adds a destruction event to the specified lifeline.
<a href="#">IRPMessage</a>	<a href="#">addDtor</a> ( <a href="#">IRPInterfaceItem</a> interItem, java.lang.String actualParamList, <a href="#">IRPClassifierRole</a> sender, <a href="#">IRPClassifierRole</a> receiver) Adds a Destroy Arrow to a sequence diagram.
<a href="#">IRPMessage</a>	<a href="#">addDurationConstraint</a> (java.lang.String durationConstraint, <a href="#">IRPMessage</a> startState, <a href="#">IRPMessage</a> endState) Adds a Duration Constraint to the specified state invariants.
<a href="#">IRPMessage</a>	<a href="#">addDurationObservation</a> (java.lang.String durationObservation, <a href="#">IRPMessage</a> startState, <a href="#">IRPMessage</a> endState) Adds a Duration Observation to the specified states invariants.
<a href="#">IRPMessage</a>	<a href="#">addFoundMessage</a> ( <a href="#">IRPClassifierRole</a> receiver) Adds a Found Message to the specified lifeline.
<a href="#">IRPInteractionOccurrence</a>	<a href="#">addInteractionOccurrence</a> () Adds an interaction occurrence.
<a href="#">IRPInteractionOperator</a>	<a href="#">addInteractionOperator</a> () Adds an interaction operator to a sequence diagram.
<a href="#">IRPMessage</a>	<a href="#">addLostMessage</a> ( <a href="#">IRPClassifierRole</a> sender) Adds a Lost Message to the specified lifeline.
<a href="#">IRPMessage</a>	<a href="#">addMessage</a> ( <a href="#">IRPInterfaceItem</a> interItem, java.lang.String actualParamList, <a href="#">IRPClassifierRole</a> sender, <a href="#">IRPClassifierRole</a> receiver) Adds a message to a sequence diagram.
<a href="#">IRPMessage</a>	<a href="#">addReplyMessage</a> ( <a href="#">IRPInterfaceItem</a> interItem, java.lang.String actualParamList, <a href="#">IRPClassifierRole</a> sender, <a href="#">IRPClassifierRole</a> receiver) method addReplyMessage
<a href="#">IRPMessage</a>	<a href="#">addStateInvariant</a> (java.lang.String invariant, <a href="#">IRPClassifierRole</a> classifier) Adds a State Invariant to the specified lifeline.
<a href="#">IRPClassifierRole</a>	<a href="#">addSystemBorder</a> () Adds a System Border element to a sequence diagram.
<a href="#">IRPMessage</a>	<a href="#">addTimeConstraint</a> (java.lang.String timeConstraint, <a href="#">IRPMessage</a> state) Adds a Time Constraint to the specified state invariant.

Method Summary	
<a href="#">IRPMessage</a>	<b><a href="#">addTimeInterval</a></b> ( <a href="#">IRPClassifierRole</a> receiver) Adds a Time Interval to the specified lifeline.
<a href="#">IRPMessage</a>	<b><a href="#">addTimeObservation</a></b> (java.lang.String timeObservation, <a href="#">IRPMessage</a> state) Adds a Time Observation to the specified state invariant.
<a href="#">IRPMessage</a>	<b><a href="#">addTimeout</a></b> ( <a href="#">IRPInterfaceItem</a> interItem, java.lang.String actualParamList, <a href="#">IRPClassifierRole</a> sender, <a href="#">IRPClassifierRole</a> receiver) Adds a timeout to a sequence diagram.
<a href="#">IRPSequenceDiagram</a>	<b><a href="#">generateSequence</a></b> (java.lang.String newVal, <a href="#">IRPPackage</a> owner) Generates a sequence diagram from the content of the IRPCollaboration object.
java.lang.String	<b><a href="#">getActivationCondition</a></b> () get property activationCondition
java.lang.String	<b><a href="#">getActivationMode</a></b> () get property activationMode
<a href="#">IRPMessage</a>	<b><a href="#">getActivator</a></b> ( <a href="#">IRPMessage</a> msg) method getActivator
<a href="#">IRPCollection</a>	<b><a href="#">getAssociations</a></b> () get property associations
<a href="#">IRPCollection</a>	<b><a href="#">getClassifier</a></b> () Returns a collection of all the instance lines in the sequence diagram.
<a href="#">IRPCollection</a>	<b><a href="#">getConcurrentGroup</a></b> ( <a href="#">IRPMessage</a> msg) method getConcurrentGroup
<a href="#">IRPCollection</a>	<b><a href="#">getExecutionOccurrences</a></b> () Returns a collection of all the Execution Occurrences in the diagram.
<a href="#">IRPCollection</a>	<b><a href="#">getInteractionOccurrences</a></b> () Returns a collection of all the interaction occurrences in the sequence diagram.
<a href="#">IRPCollection</a>	<b><a href="#">getInteractionOperators</a></b> () Returns a collection of all the interaction operators in the sequence diagram.
<a href="#">IRPCollection</a>	<b><a href="#">getMessagePoints</a></b> () Returns all the message points along the specified instance line.
<a href="#">IRPCollection</a>	<b><a href="#">getMessagePoints</a></b> ( <a href="#">IRPClassifierRole</a> classifier) Returns all the message points along the specified instance line.
<a href="#">IRPCollection</a>	<b><a href="#">getMessages</a></b> () Returns a collection of all the messages in the sequence diagram.
java.lang.String	<b><a href="#">getMode</a></b> () get property mode

## Method Summary

<a href="#">IRPMessage</a>	<b><a href="#">getPredecessor</a></b> ( <a href="#">IRPMessage</a> msg) Returns the message that precedes the specified message.
<a href="#">IRPMessage</a>	<b><a href="#">getSuccessor</a></b> ( <a href="#">IRPMessage</a> msg) Returns the message that follows the specified message.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### addActionBlock

[IRPActionBlock](#) **addActionBlock** ([IRPClassifierRole](#) classifier)

Adds a new action block to the specified classifier.

**Parameters:**

classifier - the classifier to which the action block should be added

**Returns:**

the action block that was created

## addCancelledTimeout

[IRPMessage](#) addCancelledTimeout([IRPClassifierRole](#) receiver)

Adds a cancelled timeout to the specified instance line.

**Parameters:**

receiver - the instance line that the cancelled timeout should be added to

**Returns:**

the cancelled timeout that was added

---

## addClassifierRole

[IRPClassifierRole](#) addClassifierRole(java.lang.String newVal,  
[IRPClassifier](#) cls)

Adds an instance line to a sequence diagram.

**Parameters:**

newVal - the name to use for the new instance line

cls - the class that the instance line is based on

**Returns:**

the instance line that was added

---

## addClassifierRoleByName

[IRPClassifierRole](#) addClassifierRoleByName(java.lang.String newVal,  
java.lang.String classFullPath)

method addClassifierRoleByName

**Throws:**

[RhapsodyRuntimeException](#)

---

## addClassifierRoleForInstance

[IRPClassifierRole](#) addClassifierRoleForInstance([IRPInstance](#) inst)

method addClassifierRoleForInstance

**Throws:**

[RhapsodyRuntimeException](#)

---

## addConditionMark

[IRPMessage](#) addConditionMark([IRPClassifierRole](#) classifier)

Adds a condition mark to the specified instance line.

**Parameters:**

classifier - the instance line to which the condition mark should be added

**Returns:**

the condition mark that was created

---

## addCtor

```
IRPMessage addCtor(IRPInterfaceItem interItem,  
                  java.lang.String actualParamList,  
                  IRPClassifierRole sender,  
                  IRPClassifierRole receiver)
```

Adds a Create Arrow to a sequence diagram.

**Parameters:**

`interItem` - the constructor for the object to be created  
`actualParamList` - string representing the arguments to pass to the constructor. The string provided should be a comma-separated list of arguments  
`sender` - the instance line at which the Create Arrow begins  
`receiver` - the instance line at which the Create Arrow ends (representing the object to be created)

**Returns:**

the Create Arrow that was added to the diagram

---

## addDataFlow

```
IRPMessage addDataFlow(IRPSysMLPort flowPort,  
                       java.lang.String value,  
                       IRPClassifierRole sender,  
                       IRPClassifierRole receiver)
```

method addDataFlow

**Throws:**

[RhapsodyRuntimeException](#)

---

## addDestructionEvent

```
IRPMessage addDestructionEvent(IRPClassifierRole classifier)
```

Adds a destruction event to the specified lifeline.

**Parameters:**

`classifier` - the lifeline that the destruction event should be added to

**Returns:**

the destruction event that was created

---

## addDtor

```
IRPMessage addDtor(IRPInterfaceItem interItem,  
                   java.lang.String actualParamList,  
                   IRPClassifierRole sender,  
                   IRPClassifierRole receiver)
```

Adds a Destroy Arrow to a sequence diagram.

**Parameters:**

`interItem` - the destructor for the object to be destroyed  
`actualParamList` - since destructors do not take arguments, use an empty string "" for this parameter  
`sender` - the instance line at which the Destroy Arrow begins  
`receiver` - the instance line at which the Destroy Arrow ends (representing the object to be destroyed)

**Returns:**

the Destroy Arrow that was added to the diagram

---

## addDurationConstraint

```
IRPMessage addDurationConstraint(java.lang.String durationConstraint,  
                                IRPMessage startState,  
                                IRPMessage endState)
```

Adds a Duration Constraint to the specified state invariants.

**Parameters:**

`durationConstraint` - the text to display above the new Duration Constraint  
`startState` - the state invariant at which the new Duration Constraint should begin  
`endState` - the state invariant at which the new Duration Constraint should end. If you want the Duration Constraint to cover only a single state invariant, specify the same state invariant for both the startState parameter and the endState parameter

**Returns:**

the Duration Constraint that was created

---

## addDurationObservation

```
IRPMessage addDurationObservation(java.lang.String durationObservation,  
                                  IRPMessage startState,  
                                  IRPMessage endState)
```

Adds a Duration Observation to the specified states invariants.

**Parameters:**

`durationObservation` - the text to display above the new Duration Observation  
`startState` - the state invariant at which the new Duration Observation should begin  
`endState` - the state invariant at which the new Duration Observation should end. If you want the Duration Observation to cover only a single state invariant, specify the same state invariant for both the startState parameter and the endState parameter

**Returns:**

the Duration Observation that was created

---

## addFoundMessage

```
IRPMessage addFoundMessage(IRPClassifierRole receiver)
```

Adds a Found Message to the specified lifeline.



**Parameters:**

`receiver` - the lifeline that the Found Message should be added to

**Returns:**

the Found Message that was created

---

## addInteractionOccurrence

[IRPInteractionOccurrence](#) `addInteractionOccurrence()`

Adds an interaction occurrence.

**Returns:**

the interaction occurrence that was created

---

## addInteractionOperator

[IRPInteractionOperator](#) `addInteractionOperator()`

Adds an interaction operator to a sequence diagram.

**Returns:**

the interaction operator that was added

---

## addLostMessage

[IRPMessage](#) `addLostMessage(IRPClassifierRole sender)`

Adds a Lost Message to the specified lifeline.

**Parameters:**

`sender` - the lifeline that the Lost Message should be added to

**Returns:**

the Lost Message that was created

---

## addMessage

[IRPMessage](#) `addMessage(IRPInterfaceItem interItem,  
java.lang.String actualParamList,  
IRPClassifierRole sender,  
IRPClassifierRole receiver)`

Adds a message to a sequence diagram.

**Parameters:**

`interItem` - the operation call represented by the message

`actualParamList` - the arguments to pass to the operation. If the operation does not take any arguments, use an empty string "" for this parameter

`sender` - the instance line sending the message

`receiver` - the instance line receiving the message

**Returns:**

the message that was added to the diagram

---

## addReplyMessage

```
IRPMessage addReplyMessage(IRPInterfaceItem interItem,  
                             java.lang.String actualParamList,  
                             IRPClassifierRole sender,  
                             IRPClassifierRole receiver)
```

method addReplyMessage

**Throws:**

[RhapsodyRuntimeException](#)

---

## addStateInvariant

```
IRPMessage addStateInvariant(java.lang.String invariant,  
                               IRPClassifierRole classifier)
```

Adds a State Invariant to the specified lifeline.

**Parameters:**

`invariant` - the text to use for the Invariant field of the new State Invariant  
`classifier` - the lifeline that the State Invariant should be added to

**Returns:**

the State Invariant that was created

---

## addSystemBorder

```
IRPClassifierRole addSystemBorder()
```

Adds a System Border element to a sequence diagram.

**Returns:**

the System Border element that was added

---

## addTimeConstraint

```
IRPMessage addTimeConstraint(java.lang.String timeConstraint,  
                               IRPMessage state)
```

Adds a Time Constraint to the specified state invariant.

**Parameters:**

`timeConstraint` - the text to display for the new Time Constraint  
`state` - the state invariant to which the new Time Constraint should be added

**Returns:**

the Time Constraint that was created

---

## addTimeInterval

[IRPMessage](#) addTimeInterval([IRPClassifierRole](#) receiver)

Adds a Time Interval to the specified lifeline.

**Parameters:**

receiver - the lifeline that the Time Interval should be added to

**Returns:**

the Time Interval that was created

---

## addTimeObservation

[IRPMessage](#) addTimeObservation(java.lang.String timeObservation,  
[IRPMessage](#) state)

Adds a Time Observation to the specified state invariant.

**Parameters:**

timeObservation - the text to display for the new Time Observation

state - the state invariant to which the new Time Observation should be added

**Returns:**

the Time Observation that was created

---

## addTimeout

[IRPMessage](#) addTimeout([IRPInterfaceItem](#) interItem,  
java.lang.String actualParamList,  
[IRPClassifierRole](#) sender,  
[IRPClassifierRole](#) receiver)

Adds a timeout to a sequence diagram.

**Parameters:**

interItem - use null for this parameter

actualParamList - duration of timeout in milliseconds

sender - the instance line that the timeout should be added to

receiver - use null for this parameter

**Returns:**

the timeout created

---

## generateSequence

[IRPSequenceDiagram](#) generateSequence(java.lang.String newVal,  
[IRPPackage](#) owner)

Generates a sequence diagram from the content of the IRPCollaboration object.

**Parameters:**

newVal - the name to give to the new diagram

owner - the package to which the new diagram should belong

**Returns:**

the sequence diagram created

---

## getActivationCondition

java.lang.String **getActivationCondition**()

get property activationCondition

**Throws:**

[RhapsodyRuntimeException](#)

---

## getActivationMode

java.lang.String **getActivationMode**()

get property activationMode

**Throws:**

[RhapsodyRuntimeException](#)

---

## getActivator

[IRPMessage](#) **getActivator**([IRPMessage](#) msg)

method getActivator

**Throws:**

[RhapsodyRuntimeException](#)

---

## getAssociations

[IRPCollection](#) **getAssociations**()

get property associations

**Throws:**

[RhapsodyRuntimeException](#)

---

## getClassifier

[IRPCollection](#) **getClassifier**()

Returns a collection of all the instance lines in the sequence diagram.

**Returns:**

all the instance lines in the sequence diagram

---

## getConcurrentGroup

[IRPCollection](#) getConcurrentGroup([IRPMessage](#) msg)

method getConcurrentGroup

**Throws:**

[RhapsodyRuntimeException](#)

---

## getExecutionOccurrences

[IRPCollection](#) getExecutionOccurrences()

Returns a collection of all the Execution Occurrences in the diagram.

**Returns:**

all the Execution Occurrences in the diagram

---

## getInteractionOccurrences

[IRPCollection](#) getInteractionOccurrences()

Returns a collection of all the interaction occurrences in the sequence diagram.

**Returns:**

all the interaction occurrences in the sequence diagram

---

## getInteractionOperators

[IRPCollection](#) getInteractionOperators()

Returns a collection of all the interaction operators in the sequence diagram.

**Returns:**

all the interaction operators in the sequence diagram

---

## getMessagePoints

[IRPCollection](#) getMessagePoints([IRPClassifierRole](#) classifier)

Returns all the message points along the specified instance line.

**Returns:**

a collection of IRPMessagePoint objects, representing all the message points along the specified instance line (in the correct order)

---

## getMessagePoints

[IRPCollection](#) getMessagePoints()

Returns all the message points along the specified instance line.

**Returns:**

a collection of IRPMessagePoint objects, representing all the message points along the specified instance line (in the correct order)

---

## getMessages

[IRPCollection](#) `getMessages ()`

Returns a collection of all the messages in the sequence diagram.

**Returns:**

all the messages in the sequence diagram

---

## getMode

`java.lang.String` `getMode ()`

get property mode

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPredecessor

[IRPMessage](#) `getPredecessor (IRPMessage msg)`

Returns the message that precedes the specified message.

**Parameters:**

`msg` - the message whose predecessor has to be found

**Returns:**

the message that precedes the specified message

---

## getSuccessor

[IRPMessage](#) `getSuccessor (IRPMessage msg)`

Returns the message that follows the specified message.

**Parameters:**

`msg` - the message whose successor has to be found

**Returns:**

the message that follows the specified message

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPCollaborationDiagram

All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPCollaborationDiagram
extends IRPDiagram
```

The IRPCollaborationDiagram interface represents collaboration diagrams in a Rational Rhapsody model.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

[IRPCollaboration](#)

[getLogicalCollaboration](#) ()

Returns the IRPCollaboration object underlying the collaboration diagram.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAResource](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getLogicalCollaboration**

[IRPCollaboration](#) `getLogicalCollaboration()`

Returns the IRPCollaboration object underlying the collaboration diagram.

**Returns:**

the IRPCollaboration object underlying the collaboration diagram

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPCollection

```
public interface IRPCollection
```

The IRPCollection interface contains methods used to store and manipulate collections of various types of elements that you may have in your Rational Rhapsody model. Collections of this type are used by methods that return multiple model elements and by certain methods that take a collection of model elements as an argument.

Method Summary	
void	<a href="#">addGraphicalItem</a> ( <a href="#">IRPGraphElement</a> newVal) Adds a graphical element to a collection.
void	<a href="#">addItem</a> ( <a href="#">IRPModelElement</a> newVal) Adds a model element to a collection.
void	<a href="#">empty</a> () Used to empty out a collection.
int	<a href="#">getCount</a> () Returns the number of items in a collection.
java.lang.Object	<a href="#">getItem</a> (int index) Retrieves an item from a collection, using the index specified.
void	<a href="#">remove</a> (int index) Removes an element from a collection.
void	<a href="#">setInteger</a> (int index, int val) Used to place an integer in a specific place in a collection.
void	<a href="#">setModelElement</a> (int index, <a href="#">IRPModelElement</a> val) Places an item in a specific place in a collection.
void	<a href="#">setSize</a> (int size) Sets the size of a collection.
void	<a href="#">setString</a> (int index, java.lang.String val) Used to place a String in a specific place in a collection.
java.util.List	<a href="#">toList</a> () Returns a java.util.List populated with the elements in the collection.

## Method Detail

### getCount

```
int getCount ()
```

Returns the number of items in a collection.

**Returns:**

the number of items in the collection

---

### getItem

```
java.lang.Object getItem(int index)
```

Retrieves an item from a collection, using the index specified. Note that when using the getItem method, the index parameter is based on an index value of 1 for the first element (not 0).

**Parameters:**

index - the index of the item to be retrieved (index of first element is 1, not 0)

**Returns:**

the item with the index specified

**Throws:**

[RhapsodyRuntimeException](#)

---

### addItem

```
void addItem(IRPModelElement newVal)
```

Adds a model element to a collection. This method adds items, one at a time, to the end of a collection. When adding multiple items, it may be more efficient to call setSize to set the new size of the collection and then call setModelElement to place elements in specific locations in the collection.

**Parameters:**

newVal - the model element to add to the collection

**Throws:**

[RhapsodyRuntimeException](#)

---

### addGraphicalItem

```
void addGraphicalItem(IRPGraphElement newVal)
```

Adds a graphical element to a collection.

**Parameters:**

newVal - the graphical element to add to the collection

**Throws:**

[RhapsodyRuntimeException](#)

---

## toList

```
java.util.List toList ()
```

Returns a java.util.List populated with the elements in the collection.

**Returns:**

java.util.List populated with the elements in the collection

**Throws:**

[RhapsodyRuntimeException](#)

---

## setSize

```
void setSize(int size)
```

Sets the size of a collection.

**Parameters:**

size - the new size that should be used for the collection

**Throws:**

[RhapsodyRuntimeException](#)

---

## remove

```
void remove(int index)
```

Removes an element from a collection.

**Parameters:**

index - the index of the element that should be removed from the collection

**Throws:**

[RhapsodyRuntimeException](#)

---

## setString

```
void setString(int index,
               java.lang.String val)
```

Used to place a String in a specific place in a collection. Note that when using setString, the index parameter is based on an index value of 1 for the first element (not 0). The following code illustrates the use of this method with the populateDiagram method, which takes a number of arguments, one of which is a collection of Strings.

```
//The populateDiagram method takes 3 parameters, the first two being collections: a col
IRPDiagram classDiagramToCreate = vehiclePackage.addObjectModelDiagram("Classes in Vehi
IRPCollection classesToAddToDiagram = vehiclePackage.getClasses();
IRPCollection typesOfRelationsToShow = app.createNewCollection();
typesOfRelationsToShow.setSize(2);
typesOfRelationsToShow.setString(1, "Inheritance");
typesOfRelationsToShow.setString(2, "Dependency");
classDiagramToCreate.populateDiagram(classesToAddToDiagram, typesOfRelationsToShow, "fr
```

**Parameters:**

`index` - the index representing the place in the collection where the String should be placed (index of first element is 1, not 0)  
`val` - the String to place in the collection

**Throws:**

[RhapsodyRuntimeException](#)

---

## setModelElement

```
void setModelElement(int index,
                    IRPModelElement val)
```

Places an item in a specific place in a collection. Note that when using `setModelElement`, the index parameter is based on an index value of 1 for the first element (not 0).

**Parameters:**

`index` - the index representing the place in the collection where the item should be placed (index of first element is 1, not 0)  
`val` - the item to place in the collection

**Throws:**

[RhapsodyRuntimeException](#)

---

## empty

```
void empty()
```

Used to empty out a collection.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setInteger

```
void setInteger(int index,
               int val)
```

Used to place an integer in a specific place in a collection. Note that when using `setInteger`, the index parameter is based on an index value of 1 for the first element (not 0).

**Parameters:**

`index` - the index representing the place in the collection where the integer should be placed (index of first element is 1, not 0)  
`val` - the integer to place in the collection

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPComment

All Superinterfaces:

[IRPAnnotation](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPComment
extends IRPAnnotation
```

The IRPComment interface represents comments in a Rational Rhapsody model.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

[addAnchor](#), [getAnchoredByMe](#), [getBody](#), [getSpecification](#), [getSpecificationRTF](#), [isSpecificationRTF](#), [removeAnchor](#), [setBody](#), [setSpecification](#), [setSpecificationRTF](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#),  
[getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),  
[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),  
[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPComponent

All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

```
public interface IRPComponent
extends IRPUnit
```

The IRPComponent interface represents a code generation component defined in a Rhapsody model.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPConfiguration</a>	<a href="#">addConfiguration</a> (java.lang.String name) Adds a new configuration to the component.
<a href="#">IRPFile</a>	<a href="#">addFile</a> (java.lang.String name) Adds a new File to the component.
<a href="#">IRPFile</a>	<a href="#">addFolder</a> (java.lang.String name) Adds a new Folder to the component.
<a href="#">IRPComponent</a>	<a href="#">addNestedComponent</a> (java.lang.String name) Adds a new nested component to the component.
void	<a href="#">addScopeElement</a> ( <a href="#">IRPModelElement</a> pVal) Adds the specified model element to the scope of the component.
void	<a href="#">addScopeElementWithoutAggregates</a> ( <a href="#">IRPModelElement</a> pVal) method addScopeElementWithoutAggregates
void	<a href="#">addToScope</a> ( <a href="#">IRPFile</a> file, <a href="#">IRPCollection</a> classes, <a href="#">IRPCollection</a> packages) method addToScope
void	<a href="#">allElementsInScope</a> () Adds all the elements in the model to the scope of the component.

Method Summary	
void	<a href="#">deleteConfiguration</a> ( <a href="#">IRPConfiguration</a> configuration) Deletes the specified configuration.
void	<a href="#">deleteFile</a> ( <a href="#">IRPFile</a> file) Deletes the specified File.
<a href="#">IRPConfiguration</a>	<a href="#">findConfiguration</a> (java.lang.String name) Returns the configuration with the specified name.
java.lang.String	<a href="#">getAdditionalSources</a> () Returns the additional sources defined for the component.
java.lang.String	<a href="#">getBuildType</a> () Returns the build type of the component - Library, Executable, or Analysis.
<a href="#">IRPConfiguration</a>	<a href="#">getConfigByDependency</a> ( <a href="#">IRPDependency</a> o) method getConfigByDependency
<a href="#">IRPCollection</a>	<a href="#">getConfigurations</a> () Returns a collection of all the configurations in the component.
<a href="#">IRPFile</a>	<a href="#">getFile</a> ( <a href="#">IRPClassifier</a> c, int spec) method getFile
java.lang.String	<a href="#">getFileName</a> ( <a href="#">IRPClassifier</a> c, int spec, int withExt) method getFileName
<a href="#">IRPCollection</a>	<a href="#">getFiles</a> () Returns a collection of all the Files in the component.
java.lang.String	<a href="#">getIncludePath</a> () Returns the include path defined for the component.
java.lang.String	<a href="#">getLibraries</a> () get property libraries
java.lang.String	<a href="#">getModelElementFileName</a> ( <a href="#">IRPModelElement</a> c, int spec, int withExt) method getModelElementFileName
<a href="#">IRPCollection</a>	<a href="#">getNestedComponents</a> () Returns a collection of all the nested components in the component.
<a href="#">IRPFile</a>	<a href="#">getPackageFile</a> ( <a href="#">IRPPackage</a> c, int spec) method getPackageFile
<a href="#">IRPCollection</a>	<a href="#">getPanelDiagrams</a> () Returns a collection of all the panel diagrams in the component.
java.lang.String	<a href="#">getPath</a> (int fullPath) get property path
<a href="#">IRPCollection</a>	<a href="#">getPossibleVariants</a> ( <a href="#">IRPModelElement</a> variationPoint) method getPossibleVariants
int	<a href="#">getScopeBySelectedElements</a> () Checks whether the scope of the component has been set to include all elements or only specific elements.



Method Summary	
<a href="#">IRPCollection</a>	<a href="#">getScopeElements</a> () Returns a collection of all the model elements in the scope of the component.
<a href="#">IRPCollection</a>	<a href="#">getScopeElementsByCategory</a> (java.lang.String category) method getScopeElementsByCategory
java.lang.String	<a href="#">getStandardHeaders</a> () Returns the standard headers defined for the component.
<a href="#">IRPModelElement</a>	<a href="#">getVariant</a> ( <a href="#">IRPModelElement</a> variationPoint) method getVariant
<a href="#">IRPCollection</a>	<a href="#">getVariationPoints</a> () Returns a collection of the variation points that are included in the scope of the component.
int	<a href="#">isDirectoryPerModelComponent</a> ( <a href="#">IRPModelElement</a> o) method isDirectoryPerModelComponent
void	<a href="#">removeScopeElement</a> ( <a href="#">IRPModelElement</a> pVal) Removes the specified model element from the scope of the component.
void	<a href="#">setAdditionalSources</a> (java.lang.String additionalSources) Specifies the additional sources to use for the component.
void	<a href="#">setBuildType</a> (java.lang.String buildType) Specifies the build type for the component.
void	<a href="#">setIncludePath</a> (java.lang.String includePath) Specifies the include path to use for the component.
void	<a href="#">setLibraries</a> (java.lang.String libraries) set property libraries
void	<a href="#">setPath</a> (java.lang.String path) method setPath
void	<a href="#">setScopeBySelectedElements</a> (int scopeBySelectedElements) set toggle the scope between selected and all-elements
void	<a href="#">setStandardHeaders</a> (java.lang.String standardHeaders) Specifies the standard headers for the component.
void	<a href="#">setVariant</a> ( <a href="#">IRPModelElement</a> variationPoint, <a href="#">IRPModelElement</a> pVariant) method setVariant
int	<a href="#">updateContainedDiagramsOnServer</a> (int enforceUpdate) Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the component.

#### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addConfiguration**

[IRPConfiguration](#) **addConfiguration**(java.lang.String name)

Adds a new configuration to the component.

**Parameters:**

name - the name to use for the new configuration

**Returns:**

the configuration that was created

## addFile

[IRPFile](#) **addFile**(java.lang.String name)

Adds a new File to the component.

**Parameters:**

name - the name to use for the new File

**Returns:**

the File that was created

---

## addFolder

[IRPFile](#) **addFolder**(java.lang.String name)

Adds a new Folder to the component.

**Parameters:**

name - the name to use for the new Folder

**Returns:**

the Folder that was created

---

## addNestedComponent

[IRPComponent](#) **addNestedComponent**(java.lang.String name)

Adds a new nested component to the component.

**Parameters:**

name - the name to use for the new component

**Returns:**

the component that was created

---

## addScopeElement

void **addScopeElement**([IRPModelElement](#) pVal)

Adds the specified model element to the scope of the component.

**Parameters:**

pVal - the model element that should be added to the scope of the component

---

## addScopeElementWithoutAggregates

void **addScopeElementWithoutAggregates**([IRPModelElement](#) pVal)

method addScopeElementWithoutAggregates

**Throws:**

[RhapsodyRuntimeException](#)

---

## addToScope

```
void addToScope(IRPFile file,  
                IRPCollection classes,  
                IRPCollection packages)
```

method addToScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## allElementsInScope

```
void allElementsInScope ()
```

Adds all the elements in the model to the scope of the component.

---

## deleteConfiguration

```
void deleteConfiguration(IRPConfiguration configuration)
```

Deletes the specified configuration.

**Parameters:**

configuration - the configuration that should be deleted

---

## deleteFile

```
void deleteFile(IRPFile file)
```

Deletes the specified File.

**Parameters:**

file - the File that should be deleted

---

## findConfiguration

```
IRPConfiguration findConfiguration(java.lang.String name)
```

Returns the configuration with the specified name.

**Parameters:**

name - the name of the configuration to return

**Returns:**

the configuration with the specified name

---

## getAdditionalSources

```
java.lang.String getAdditionalSources()
```

Returns the additional sources defined for the component.

**Returns:**

the additional sources defined for the component

---

## getBuildType

```
java.lang.String getBuildType()
```

Returns the build type of the component - Library, Executable, or Analysis.

**Returns:**

the build type of the component - Library, Executable, or Analysis

---

## getConfigByDependency

```
IRPConfiguration getConfigByDependency(IRPDependency o)
```

method getConfigByDependency

**Throws:**

[RhapsodyRuntimeException](#)

---

## getConfigurations

```
IRPCollection getConfigurations()
```

Returns a collection of all the configurations in the component.

**Returns:**

all the configurations in the component

---

## getFile

```
IRPFile getFile(IRPClassifier c,  
int spec)
```

method getFile

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFileName

```
java.lang.String getFileName(IRPClassifier c,  
int spec,  
int withExt)
```

method `getFileName`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFiles

[IRPCollection](#) `getFiles()`

Returns a collection of all the Files in the component.

**Returns:**

all the Files in the component

---

## getIncludePath

`java.lang.String` `getIncludePath()`

Returns the include path defined for the component.

**Returns:**

the include path defined for the component

---

## getLibraries

`java.lang.String` `getLibraries()`

get property libraries

**Throws:**

[RhapsodyRuntimeException](#)

---

## getModelElementFileName

`java.lang.String` `getModelElementFileName` ([IRPModelElement](#) c,  
int spec,  
int withExt)

method `getModelElementFileName`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getNestedComponents

[IRPCollection](#) `getNestedComponents()`

Returns a collection of all the nested components in the component.

**Returns:**

all the nested components in the component

## getPackageFile

[IRPFile](#) `getPackageFile` ([IRPPackage](#) c,  
int spec)

method `getPackageFile`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPanelDiagrams

[IRPCollection](#) `getPanelDiagrams` ()

Returns a collection of all the panel diagrams in the component.

**Returns:**

all the panel diagrams in the component

---

## getPath

java.lang.String `getPath` (int fullPath)

get property path

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPossibleVariants

[IRPCollection](#) `getPossibleVariants` ([IRPModelElement](#) variationPoint)

method `getPossibleVariants`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getScopeBySelectedElements

int `getScopeBySelectedElements` ()

Checks whether the scope of the component has been set to include all elements or only specific elements. This corresponds to the All Elements and Selected Elements radio buttons on the Scope tab of the Features dialog for components.

**Returns:**

1 if the scope has been set to include only specific elements, 0 if the scope has been set to include all elements

---

## getScopeElements

[IRPCollection](#) `getScopeElements()`

Returns a collection of all the model elements in the scope of the component.

**Returns:**

all the model elements in the scope of the component

---

## getScopeElementsByCategory

[IRPCollection](#) `getScopeElementsByCategory(java.lang.String category)`

method `getScopeElementsByCategory`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getStandardHeaders

`java.lang.String` `getStandardHeaders()`

Returns the standard headers defined for the component.

**Returns:**

the standard headers defined for the component

---

## getVariant

[IRPModelElement](#) `getVariant(IRPModelElement variationPoint)`

method `getVariant`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getVariationPoints

[IRPCollection](#) `getVariationPoints()`

Returns a collection of the variation points that are included in the scope of the component. The collection consists of objects of type `IRPClass`.

**Returns:**

a collection of the variation points that are included in the scope of the component

---

## isDirectoryPerModelComponent

`int` `isDirectoryPerModelComponent(IRPModelElement o)`



method isDirectoryPerModelComponent

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeScopeElement

void **removeScopeElement** ([IRPModelElement](#) pVal)

Removes the specified model element from the scope of the component.

**Parameters:**

pVal - the model element that should be removed from the scope of the component

---

## setAdditionalSources

void **setAdditionalSources** (java.lang.String additionalSources)

Specifies the additional sources to use for the component.

**Parameters:**

additionalSources - the additional sources to use for the component

---

## setBuildType

void **setBuildType** (java.lang.String buildType)

Specifies the build type for the component.

**Parameters:**

buildType - the build type that should be used for the component. The valid strings for this parameter are: Executable, Library, and Analysis.

---

## setIncludePath

void **setIncludePath** (java.lang.String includePath)

Specifies the include path to use for the component.

**Parameters:**

includePath - the include path to use for the component

---

## setLibraries

void **setLibraries** (java.lang.String libraries)

set property libraries

**Throws:**

[RhapsodyRuntimeException](#)

---

## setPath

```
void setPath(java.lang.String path)
```

method setPath

**Throws:**

[RhapsodyRuntimeException](#)

---

## setScopeBySelectedElements

```
void setScopeBySelectedElements(int scopeBySelectedElements)
```

set toggle the scope between selected and all-elements

**Throws:**

[RhapsodyRuntimeException](#)

---

## setStandardHeaders

```
void setStandardHeaders(java.lang.String standardHeaders)
```

Specifies the standard headers for the component.

**Parameters:**

`standardHeaders` - a string consisting of a comma-separated list of the files that should be used as standard headers for the component

---

## setVariant

```
void setVariant(IRPModelElement variationPoint,  
                IRPModelElement pVariant)
```

method setVariant

**Throws:**

[RhapsodyRuntimeException](#)

---

## updateContainedDiagramsOnServer

```
int updateContainedDiagramsOnServer(int enforceUpdate)
```

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the component.

**Parameters:**

`enforceUpdate` - Use 0 to specify that a view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that views should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

the number of views that were updated on the server. If no diagrams require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**

[RhapsodyRuntimeException](#)

---

<a href="#">Package</a>	<a href="#">Class</a>	<a href="#">Use</a>	<a href="#">Tree</a>	<a href="#">Serialized</a>	<a href="#">Deprecated</a>	<a href="#">Index</a>	<a href="#">Help</a>	
<a href="#">PREV CLASS</a>	<a href="#">NEXT CLASS</a>					<a href="#">FRAMES</a>	<a href="#">NO FRAMES</a>	<a href="#">All Classes</a>
SUMMARY: NESTED   FIELD   CONSTR   <a href="#">METHOD</a>				DETAIL: FIELD   CONSTR   <a href="#">METHOD</a>				

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPComponentDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPComponentDiagram
extends IRPDiagram
```

The IRPComponentDiagram interface represents component diagrams in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPComponentInstance

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPComponentInstance
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPComponent</a>	<a href="#">getComponentType</a> () get property componentType
<a href="#">IRPNode</a>	<a href="#">getNode</a> () get property node
void	<a href="#">setComponentType</a> ( <a href="#">IRPComponent</a> componentType) set property componentType

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayName](#), [setDisplayNameRTE](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getComponentType**

[IRPComponent](#) **getComponentType**()

get property componentType

**Throws:**

[RhapsodyRuntimeException](#)

**getNode**

[IRPNode](#) **getNode**()

get property node

**Throws:**

[RhapsodyRuntimeException](#)

**setComponentType**

void **setComponentType**([IRPComponent](#) componentType)

set property componentType

**Throws:**

[RhapsodyRuntimeException](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPConditionMark

### All Superinterfaces:

[IRPMessage](#), [IRPModelElement](#)

```
public interface IRPConditionMark
extends IRPMessage
```

The IRPConditionMark interface represents condition marks in sequence diagrams.

## Nested Class Summary

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPMessage](#)

[addSourceExecutionOccurrence](#), [addTargetExecutionOccurrence](#), [getActualParameterList](#), [getCommunicationConnection](#), [getCondition](#), [getDurationConstraint](#), [getDurationObservation](#), [getFlowPort](#), [getFormalInterfaceItem](#), [getFormalType](#), [getInvariant](#), [getMessageType](#), [getPort](#), [getReturnValue](#), [getSequenceNumber](#), [getSignature](#), [getSource](#), [getSourceExecutionOccurrence](#), [getTarget](#), [getTargetExecutionOccurrence](#), [getTimeConstraint](#), [getTimeObservation](#), [getTimerValue](#), [reroute](#), [setActualParameterList](#), [setDurationConstraint](#), [setDurationObservation](#), [setFlowPort](#), [setFormalInterfaceItem](#), [setFormalType](#), [setInvariant](#), [setPort](#), [setReturnValue](#), [setTimeConstraint](#), [setTimeObservation](#), [setTimerValue](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPConfiguration

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPConfiguration
extends IRPModelElement
```

The IRPConfiguration interface represents a code generation configuration within a specific component.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addInitialInstance</a> ( <a href="#">IRPModelElement</a> newVal) method addInitialInstance
void	<a href="#">addPackageToInstrumentationScope</a> ( <a href="#">IRPPackage</a> pVal) method addPackageToInstrumentationScope
void	<a href="#">addToInstrumentationScope</a> ( <a href="#">IRPClassifier</a> pVal) method addToInstrumentationScope
void	<a href="#">deleteInitialInstance</a> ( <a href="#">IRPModelElement</a> newVal) method deleteInitialInstance
java.lang.String	<a href="#">getAdditionalSources</a> () get property additionalSources
int	<a href="#">getAllElementsInInstrumentationScope</a> () Checks whether the instrumentation mode selected for the configuration applies to all elements or just selected elements.
java.lang.String	<a href="#">getBuildSet</a> () get property buildSet
java.lang.String	<a href="#">getCompilerSwitches</a> () get property compilerSwitches

Method Summary	
java.lang.String	<a href="#">getDirectory</a> (int fullpath, java.lang.String nawName) method getDirectory
java.lang.String	<a href="#">getExecutableName</a> () method getExecutableName
int	<a href="#">getGenerateCodeForActors</a> () get property generateCodeForActors
java.lang.String	<a href="#">getIncludePath</a> () get property includePath
<a href="#">IRPCollection</a>	<a href="#">getInitialInstances</a> () get method initialInstances
java.lang.String	<a href="#">getInitializationCode</a> () get property initializationCode
<a href="#">IRPCollection</a>	<a href="#">getInstrumentationScope</a> () get property instrumentationScope
java.lang.String	<a href="#">getInstrumentationType</a> () get property instrumentationType
<a href="#">IRPComponent</a>	<a href="#">getItsComponent</a> () method getItsComponent
java.lang.String	<a href="#">getLibraries</a> () get property libraries
java.lang.String	<a href="#">getLinkSwitches</a> () get property linkSwitches
java.lang.String	<a href="#">getMainName</a> () method getMainName
java.lang.String	<a href="#">getMakefileName</a> (int fullpath) method getMakefileName
java.lang.String	<a href="#">getPath</a> (int fullPath) get property path
java.lang.String	<a href="#">getScopeType</a> () get property scopeType
java.lang.String	<a href="#">getStandardHeaders</a> () get property standardHeaders
java.lang.String	<a href="#">getStatechartImplementation</a> () Returns the statechart implementation specified for the configuration - reusable or flat.
java.lang.String	<a href="#">getTargetName</a> (int fullpath) method getTargetName
java.lang.String	<a href="#">getTimeModel</a> () Returns the time model specified for the configuration - real or simulated.

Method Summary	
int	<a href="#">needsCodeGeneration</a> () method needsCodeGeneration checks is code generation is needed
void	<a href="#">removeFromInstrumentationScope</a> (IRPClassifier pVal) method removeFromInstrumentationScope
void	<a href="#">removePackageFromInstrumentationScope</a> (IRPPackage pVal) method removePackageFromInstrumentationScope
void	<a href="#">setAdditionalSources</a> (java.lang.String additionalSources) set property additionalSources
void	<a href="#">setAllElementsInInstrumentationScope</a> (int allElementsInInstrumentationScope) set property allElementsInInstrumentationScope
void	<a href="#">setBuildSet</a> (java.lang.String buildSet) set property buildSet
void	<a href="#">setCompilerSwitches</a> (java.lang.String compilerSwitches) set property compilerSwitches
void	<a href="#">setDirectory</a> (int fullpath, java.lang.String newName) method setDirectory
void	<a href="#">setGenerateCodeForActors</a> (int generateCodeForActors) set property generateCodeForActors
void	<a href="#">setIncludePath</a> (java.lang.String includePath) set property includePath
void	<a href="#">setInitializationCode</a> (java.lang.String initializationCode) set property initializationCode
void	<a href="#">setInstrumentationType</a> (java.lang.String instrumentationType) set property instrumentationType
void	<a href="#">setItsComponent</a> (IRPComponent newVal) method setItsComponent
void	<a href="#">setLibraries</a> (java.lang.String libraries) set property libraries
void	<a href="#">setLinkSwitches</a> (java.lang.String linkSwitches) set property linkSwitches
void	<a href="#">setScopeType</a> (java.lang.String scopeType) set property scopeType
void	<a href="#">setStandardHeaders</a> (java.lang.String standardHeaders) set property standardHeaders
void	<a href="#">setStatechartImplementation</a> (java.lang.String statechartImplementation) Specifies the statechart implementation to use for the configuration.
void	<a href="#">setTimeModel</a> (java.lang.String timeModel) Specifies the time model to use for the configuration.

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addInitialInstance**

void **addInitialInstance** ([IRPModelElement](#) newVal)

method addInitialInstance

**Throws:**

[RhapsodyRuntimeException](#)

**addPackageToInstrumentationScope**

void **addPackageToInstrumentationScope** ([IRPPackage](#) pVal)

method addPackageToInstrumentationScope

**Throws:**

[RhapsodyRuntimeException](#)

## addToInstrumentationScope

void **addToInstrumentationScope**([IRPClassifier](#) pVal)

method addToInstrumentationScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteInitialInstance

void **deleteInitialInstance**([IRPModelElement](#) newVal)

method deleteInitialInstance

**Throws:**

[RhapsodyRuntimeException](#)

---

## getAdditionalSources

java.lang.String **getAdditionalSources**()

get property additionalSources

**Throws:**

[RhapsodyRuntimeException](#)

---

## getAllElementsInInstrumentationScope

int **getAllElementsInInstrumentationScope**()

Checks whether the instrumentation mode selected for the configuration applies to all elements or just selected elements. This corresponds to the Instrumentation Scope options in the Advanced Instrumentation Settings dialog for configurations.

**Returns:**

1 if the instrumentation mode applies to all elements, 0 otherwise

---

## getBuildSet

java.lang.String **getBuildSet**()

get property buildSet

**Throws:**

[RhapsodyRuntimeException](#)

---

## getCompilerSwitches

java.lang.String **getCompilerSwitches** ()

get property compilerSwitches

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDirectory

java.lang.String **getDirectory** (int fullpath,  
java.lang.String nawName)

method getDirectory

**Throws:**

[RhapsodyRuntimeException](#)

---

## getExecutableName

java.lang.String **getExecutableName** ()

method getExecutableName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getGenerateCodeForActors

int **getGenerateCodeForActors** ()

get property generateCodeForActors

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIncludePath

java.lang.String **getIncludePath** ()

get property includePath

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInitialInstances

[IRPCollection](#) **getInitialInstances** ()

get method initialInstances

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInitializationCode

java.lang.String **getInitializationCode** ()

get property initializationCode

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInstrumentationScope

[IRPCollection](#) **getInstrumentationScope** ()

get property instrumentationScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInstrumentationType

java.lang.String **getInstrumentationType** ()

get property instrumentationType

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsComponent

[IRPComponent](#) **getItsComponent** ()

method getItsComponent

**Throws:**

[RhapsodyRuntimeException](#)

---

## getLibraries

java.lang.String **getLibraries** ()

get property libraries

**Throws:**

[RhapsodyRuntimeException](#)

---



## getLinkSwitches

java.lang.String **getLinkSwitches**()

get property linkSwitches

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMainName

java.lang.String **getMainName**()

method getMainName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMakefileName

java.lang.String **getMakefileName**(int fullpath)

method getMakefileName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPath

java.lang.String **getPath**(int fullPath)

get property path

**Throws:**

[RhapsodyRuntimeException](#)

---

## getScopeType

java.lang.String **getScopeType**()

get property scopeType

**Throws:**

[RhapsodyRuntimeException](#)

---

## getStandardHeaders

java.lang.String **getStandardHeaders**()

get property standardHeaders

**Throws:**

getLinkSwitches

## getStatechartImplementation

java.lang.String **getStatechartImplementation**()

Returns the statechart implementation specified for the configuration - reusable or flat.

**Returns:**

the statechart implementation specified for the configuration

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTargetName

java.lang.String **getTargetName**(int fullpath)

method getTargetName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTimeModel

java.lang.String **getTimeModel**()

Returns the time model specified for the configuration - real or simulated.

**Returns:**

the time model specified for the configuration

**Throws:**

[RhapsodyRuntimeException](#)

---

## needsCodeGeneration

int **needsCodeGeneration**()

method needsCodeGeneration checks is code generation is needed

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeFromInstrumentationScope

void **removeFromInstrumentationScope**([IRPClassifier](#) pVal)

method removeFromInstrumentationScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## removePackageFromInstrumentationScope

void **removePackageFromInstrumentationScope** ([IRPPackage](#) pVal)

method removePackageFromInstrumentationScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## setAdditionalSources

void **setAdditionalSources** (java.lang.String additionalSources)

set property additionalSources

**Throws:**

[RhapsodyRuntimeException](#)

---

## setAllElementsInInstrumentationScope

void **setAllElementsInInstrumentationScope** (int allElementsInInstrumentationScope)

set property allElementsInInstrumentationScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## setBuildSet

void **setBuildSet** (java.lang.String buildSet)

set property buildSet

**Throws:**

[RhapsodyRuntimeException](#)

---

## setCompilerSwitches

void **setCompilerSwitches** (java.lang.String compilerSwitches)

set property compilerSwitches

**Throws:**

[RhapsodyRuntimeException](#)

---

## setDirectory

void **setDirectory** (int fullpath,  
                    java.lang.String newName)

method setDirectory

**Throws:**

[RhapsodyRuntimeException](#)

---

## setGenerateCodeForActors

void **setGenerateCodeForActors**(int generateCodeForActors)

set property generateCodeForActors

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIncludePath

void **setIncludePath**(java.lang.String includePath)

set property includePath

**Throws:**

[RhapsodyRuntimeException](#)

---

## setInitializationCode

void **setInitializationCode**(java.lang.String initializationCode)

set property initializationCode

**Throws:**

[RhapsodyRuntimeException](#)

---

## setInstrumentationType

void **setInstrumentationType**(java.lang.String instrumentationType)

set property instrumentationType

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsComponent

void **setItsComponent**([IRPComponent](#) newVal)

method setItsComponent

**Throws:**

[RhapsodyRuntimeException](#)

---

## setLibraries

void **setLibraries**(java.lang.String libraries)

set property libraries

**Throws:**

[RhapsodyRuntimeException](#)

---

## setLinkSwitches

void **setLinkSwitches**(java.lang.String linkSwitches)

set property linkSwitches

**Throws:**

[RhapsodyRuntimeException](#)

---

## setScopeType

void **setScopeType**(java.lang.String scopeType)

set property scopeType

**Throws:**

[RhapsodyRuntimeException](#)

---

## setStandardHeaders

void **setStandardHeaders**(java.lang.String standardHeaders)

set property standardHeaders

**Throws:**

[RhapsodyRuntimeException](#)

---

## setStatechartImplementation

void **setStatechartImplementation**(java.lang.String statechartImplementation)

Specifies the statechart implementation to use for the configuration. The parameter value can be "reusable" or "flat". Note that the parameter must be lower-case.

**Parameters:**

statechartImplementation - the statechart implementation to use for the configuration

**Throws:**

[RhapsodyRuntimeException](#)

---

## setTimeModel

```
void setTimeModel(java.lang.String timeModel)
```

Specifies the time model to use for the configuration. The parameter value can be "real" or "simulated". Note that the parameter must be lower-case.

**Parameters:**

timeModel - the time model to use for the configuration

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPConnector

### All Superinterfaces:

[IRPModelElement](#), [IRPStateVertex](#)

### All Known Subinterfaces:

[IRPPin](#)

```
public interface IRPConnector
extends IRPStateVertex
```

The IRPConnector interface represents the characteristics shared by the various types of "connector" elements that can be included in a statechart, such as condition connectors, history connectors, join sync bar connectors, and fork sync bar connectors.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPTransition</a>	<a href="#">createDefaultTransition</a> ( <a href="#">IRPState</a> from) Creates a default transition leading to this connector, within the state specified.
java.lang.String	<a href="#">getConnectorType</a> () Returns the type of the connector: Condition, Diagram, EnterExit, Fork, History, Join, Junction, Termination, InPin, OutPin, or InOutPin.
<a href="#">IRPCollection</a>	<a href="#">getDerivedInEdges</a> () Returns a collection of the transitions coming into the connector.
<a href="#">IRPTransition</a>	<a href="#">getDerivedOutEdge</a> () Returns the transition exiting the connector.
<a href="#">IRPSwimlane</a>	<a href="#">getItsSwimlane</a> () For connectors in a swimlane, returns the swimlane that contains the connector.
<a href="#">IRPState</a>	<a href="#">getOfState</a> () For history connectors, returns the state that the history connector belongs to.

## Method Summary

int	<a href="#">isConditionConnector</a> () Checks whether the connector is a condition connector.
int	<a href="#">isDiagramConnector</a> () Checks whether the connector is a diagram connector.
int	<a href="#">isForkConnector</a> () Checks whether the connector is a fork sync bar connector.
int	<a href="#">isHistoryConnector</a> () Checks whether the connector is a history connector.
int	<a href="#">isJoinConnector</a> () Checks whether the connector is a join sync bar connector.
int	<a href="#">isJunctionConnector</a> () Checks whether the connector is a junction connector.
int	<a href="#">isStubConnector</a> () Checks whether the connector is an EnterExit point.
int	<a href="#">isTerminationConnector</a> () Checks whether the connector is a termination connector.
void	<a href="#">setItsSwimlane</a> ( <a href="#">IRPSwimlane</a> pVal) Specifies the swimlane that should contain this connector.
void	<a href="#">setOfState</a> ( <a href="#">IRPState</a> OfState) For history connectors, specifies the state for which the connector should maintain historical state information.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)

[addFlow](#), [addTransition](#), [deleteTransition](#), [getInTransitions](#), [getOutTransitions](#), [getParent](#), [setParent](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayHTML](#), [setDisplayRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****createDefaultTransition**

[IRPTransition](#) **createDefaultTransition**([IRPState](#) from)

Creates a default transition leading to this connector, within the state specified.

**Parameters:**

from - the state for which the default transition should be created

**Returns:**

the default transition that was created

**getConnectorType**

java.lang.String **getConnectorType**()

Returns the type of the connector: Condition, Diagram, EnterExit, Fork, History, Join, Junction, Termination, InPin, OutPin, or InOutPin.

**Returns:**

the type of the connector

**getDerivedInEdges**

[IRPCollection](#) **getDerivedInEdges**()

Returns a collection of the transitions coming into the connector.

**Returns:**

the transitions coming into the connector (a collection of [IRPTransition](#) elements)

**getDerivedOutEdge**

[IRPTransition](#) **getDerivedOutEdge**()

Returns the transition exiting the connector.

**Returns:**

the transition exiting the connector

---

## getItsSwimlane

[IRPSwimlane](#) `getItsSwimlane ()`

For connectors in a swimlane, returns the swimlane that contains the connector.

**Returns:**

the swimlane that contains the connector

---

## getOfState

[IRPState](#) `getOfState ()`

For history connectors, returns the state that the history connector belongs to. This is the state for which the history connector maintains historical state information.

**Returns:**

the state that this history connector belongs to

---

## isConditionConnector

`int isConditionConnector ()`

Checks whether the connector is a condition connector.

**Returns:**

1 if the connector is a condition connector, 0 otherwise

---

## isDiagramConnector

`int isDiagramConnector ()`

Checks whether the connector is a diagram connector.

**Returns:**

1 if the connector is a diagram connector, 0 otherwise

---

## isForkConnector

`int isForkConnector ()`

Checks whether the connector is a fork sync bar connector.

**Returns:**

1 if the connector is a fork sync bar connector, 0 otherwise

---

## isHistoryConnector

```
int isHistoryConnector()
```

Checks whether the connector is a history connector.

**Returns:**

1 if the connector is a history connector, 0 otherwise

---

## isJoinConnector

```
int isJoinConnector()
```

Checks whether the connector is a join sync bar connector.

**Returns:**

1 if the connector is a join sync bar connector, 0 otherwise

---

## isJunctionConnector

```
int isJunctionConnector()
```

Checks whether the connector is a junction connector.

**Returns:**

1 if the connector is a junction connector, 0 otherwise

---

## isStubConnector

```
int isStubConnector()
```

Checks whether the connector is an EnterExit point. (Prior to version 6.0 of Rhapsody, EnterExit points were known as stub connectors.)

**Returns:**

1 if the connector is an EnterExit point, 0 otherwise

---

## isTerminationConnector

```
int isTerminationConnector()
```

Checks whether the connector is a termination connector.

**Returns:**

1 if the connector is a termination connector, 0 otherwise

---

## setItsSwimlane

```
void setItsSwimlane(IRPSwimlane pVal)
```

Specifies the swimlane that should contain this connector.

**Parameters:**

pVal - the swimlane that should contain this connector

---

## setOfState

```
void setOfState(IRPState OfState)
```

For history connectors, specifies the state for which the connector should maintain historical state information.

**Parameters:**

OfState - the state for which the connector should maintain historical state information

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPConstraint

All Superinterfaces:

[IRPAnnotation](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPConstraint
extends IRPAnnotation
```

The IRPConstraint interface represents constraints in a Rational Rhapsody model.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

[IRPCollection](#)

[getConstraintsByMe](#) ()

Returns all of the model elements affected by this constraint.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

[addAnchor](#), [getAnchoredByMe](#), [getBody](#), [getSpecification](#), [getSpecificationRTF](#), [isSpecificationRTF](#), [removeAnchor](#), [setBody](#), [setSpecification](#), [setSpecificationRTF](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getConstraintsByMe**

[IRPCollection](#) [getConstraintsByMe](#)()

Returns all of the model elements affected by this constraint.

**Returns:**

a collection of all the model elements affected by this constraint.

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPContextSpecification

All Superinterfaces:

[IRPModelElement](#), [IRPValueSpecification](#)

```
public interface IRPContextSpecification
extends IRPValueSpecification
```

The IRPContextSpecification interface represents the exact context of an object in a hierarchy. The context consists of two collections: 1) a collection of strings representing the model elements that constitute the full path to the element 2) a collection of the relevant indices for each of the model elements in the first collection. This makes it possible to point to a specific instance of the target model element when multiplicity is greater than one. The collection must consist of integers provided as strings.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getMultiplicities</a> () Returns the collection of the relevant indices for each of the model elements in the "value" collection.
<a href="#">IRPCollection</a>	<a href="#">getValue</a> () Returns the collection of strings that represents the model elements that constitute the full path to the element.
void	<a href="#">setMultiplicities</a> ( <a href="#">IRPCollection</a> multiplicities) Specifies the collection of indices to use for the model elements in the "value" collection.
void	<a href="#">setValue</a> ( <a href="#">IRPCollection</a> value) Specifies the collection of strings that represents the model elements that constitute the full path to the element.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getMultiplicities**

[IRPCollection](#) [getMultiplicities](#)()

Returns the collection of the relevant indices for each of the model elements in the "value" collection. The collection consists of integers provided as strings.

**Returns:**

the collection of the relevant indices for each of the model elements in the "value" collection

**getValue**

[IRPCollection](#) [getValue](#)()

Returns the collection of strings that represents the model elements that constitute the full path to the element.

**Returns:**

the collection of strings that represents the model elements that constitute the full path to the element



## setMultiplicities

void **setMultiplicities** ([IRPCollection](#) multiplicities)

Specifies the collection of indices to use for the model elements in the "value" collection. . The collection must consist of integers provided as strings.

**Parameters:**

`multiplicities` - the collection of indices to use for the model elements in the "value" collection

---

## setValue

void **setValue** ([IRPCollection](#) value)

Specifies the collection of strings that represents the model elements that constitute the full path to the element.

**Parameters:**

`value` - the collection of strings to use to represent the model elements that constitute the full path to the element

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPControlledFile

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

```
public interface IRPControlledFile
extends IRPUnit
```

The IRPControlledFile interface represents a controlled file in a Rhapsody model. To access an element's controlled files, use the method [IRPModelElement.getControlledFiles\(\)](#).

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getFullPathFileName()</a> Returns the full path of the controlled file.
void	<a href="#">open()</a> Opens the controlled file, using the associated program.
void	<a href="#">setTarget</a> (java.lang.String filename) Specifies a different file to associate with the Controlled File element.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getFullPathFileName**

```
java.lang.String getFullPathFileName ()
```

Returns the full path of the controlled file.

**Returns:**

the full path of the controlled file

**open**

```
void open ()
```

Opens the controlled file, using the associated program.

**setTarget**

```
void setTarget (java.lang.String filename)
```

Specifies a different file to associate with the Controlled File element. Note that this must be a file that already exists in the project directory.

**Parameters:**

`filename` - the file to associate with the Controlled File element - must be a file that already exists in the project directory

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPDependency

### All Superinterfaces:

[IRPModelElement](#)

### All Known Subinterfaces:

[IRPHyperLink](#)

```
public interface IRPDependency
extends IRPModelElement
```

The IRPDependency interface represents dependencies in a Rational Rhapsody model.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPModelElement</a>	<a href="#">getDependent</a> () Returns the source element in the dependency relation, meaning the element that depends on the other element.
<a href="#">IRPModelElement</a>	<a href="#">getDependsOn</a> () Returns the target element in the dependency relation, meaning the element on which the first element depends.
int	<a href="#">isNeedToMigrate</a> () Checks whether the dependency represents an OSLC link that has not yet been migrated to Rhapsody Model Manager.
void	<a href="#">setDependent</a> ( <a href="#">IRPModelElement</a> dependent) Sets the source element in the dependency relation, meaning the element that depends on the other element.
void	<a href="#">setDependsOn</a> ( <a href="#">IRPModelElement</a> dependsOn) Sets the target element in the dependency relation, meaning the element on which the first element depends

## Method Summary

void	<a href="#">setLinkType</a> (java.lang.String linkType) For dependencies on remote artifacts, sets the type of the link.
void	<a href="#">setOwnerWithoutChangingDependent</a> (IRPModelElement newOwner) Specifies a new owner for the dependency, without changing the dependent model element.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### getDependent

[IRPModelElement](#) [getDependent](#) ()

Returns the source element in the dependency relation, meaning the element that depends on the other element.

**Returns:**

the source element in the dependency relation

## getDependsOn

[IRPModelElement](#) getDependsOn ()

Returns the target element in the dependency relation, meaning the element on which the first element depends.

**Returns:**

the target element in the dependency relation

---

## isNeedToMigrate

int isNeedToMigrate ()

Checks whether the dependency represents an OSLC link that has not yet been migrated to Rhapsody Model Manager.

**Returns:**

1 if the dependency represents an OSLC link that has not yet been migrated, 0 otherwise

---

## setDependent

void setDependent ([IRPModelElement](#) dependent)

Sets the source element in the dependency relation, meaning the element that depends on the other element.

**Parameters:**

dependent - the model element that should be used as the source element in the dependency relation

---

## setDependsOn

void setDependsOn ([IRPModelElement](#) dependsOn)

Sets the target element in the dependency relation, meaning the element on which the first element depends

**Parameters:**

dependsOn - the model element that should be used as the target element in the dependency relation

---

## setLinkType

void setLinkType (java.lang.String linkType)

For dependencies on remote artifacts, sets the type of the link.

**Parameters:**

linkType - the type of link. The value should be one of the values defined in [IRPModelElement.OSLCLink.Types](#)

**Throws:**

[RhapsodyRuntimeException](#)

---

## setOwnerWithoutChangingDependent

void **setOwnerWithoutChangingDependent** ([IRPModelElement](#) newOwner)

Specifies a new owner for the dependency, without changing the dependent model element. Note that if you call the method `IRPModelElement.setOwner` on a dependency, it will change both the owner and the dependent element.

**Parameters:**

`newOwner` - the model element that should be the owner of the dependency

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPDeploymentDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPDeploymentDiagram
extends IRPDiagram
```

The IRPDeploymentDiagram interface represents deployment diagrams in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPDestructionEvent

### All Superinterfaces:

[IRPMessage](#), [IRPModelElement](#)

```
public interface IRPDestructionEvent
extends IRPMessage
```

The IRPDestructionEvent interface represents destruction events in sequence diagrams.

### Nested Class Summary

#### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

#### Methods inherited from interface com.telelogic.rhapsody.core.[IRPMessage](#)

[addSourceExecutionOccurrence](#), [addTargetExecutionOccurrence](#), [getActualParameterList](#), [getCommunicationConnection](#), [getCondition](#), [getDurationConstraint](#), [getDurationObservation](#), [getFlowPort](#), [getFormalInterfaceItem](#), [getFormalType](#), [getInvariant](#), [getMessageType](#), [getPort](#), [getReturnValue](#), [getSequenceNumber](#), [getSignature](#), [getSource](#), [getSourceExecutionOccurrence](#), [getTarget](#), [getTargetExecutionOccurrence](#), [getTimeConstraint](#), [getTimeObservation](#), [getTimerValue](#), [reroute](#), [setActualParameterList](#), [setDurationConstraint](#), [setDurationObservation](#), [setFlowPort](#), [setFormalInterfaceItem](#), [setFormalType](#), [setInvariant](#), [setPort](#), [setReturnValue](#), [setTimeConstraint](#), [setTimeObservation](#), [setTimerValue](#)

#### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPDiagram

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPActivityDiagram](#), [IRPCollaborationDiagram](#), [IRPComponentDiagram](#), [IRPDeploymentDiagram](#),  
[IRPObjectModelDiagram](#), [IRPPanelDiagram](#), [IRPSequenceDiagram](#), [IRPStatechartDiagram](#),  
[IRPStructureDiagram](#), [IRPTimingDiagram](#), [IRPUseCaseDiagram](#)

```
public interface IRPDiagram
extends IRPUnit
```

The IRPDiagram interface contains the methods shared by all the interfaces that represent specific types of diagrams.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPGraphElement</a>	<b><a href="#">addFreeShapeByType</a></b> (java.lang.String metaType, <a href="#">IRPCollection</a> xPoints, <a href="#">IRPCollection</a> yPoints) Adds a free shape of the type specified, using the x coordinates and y coordinates provided.
<a href="#">IRPGraphElement</a>	<b><a href="#">addImage</a></b> (java.lang.String filename, int xPositon, int yPositon, int nWidth, int nHeight) Adds an image to the diagram, using the specified file, starting point, width, and height.
<a href="#">IRPGraphEdge</a>	<b><a href="#">addNewEdgeByType</a></b> (java.lang.String metaType, <a href="#">IRPGraphElement</a> src, int xSrcPosition, int ySrcPosition, <a href="#">IRPGraphElement</a> trg, int xTrgPosition, int yTrgPosition) Adds a connector element of the specified type to the diagram, using the source and target elements specified.
<a href="#">IRPGraphEdge</a>	

Method Summary	
	<p><b>addNewEdgeForElement</b> (<a href="#">IRPModelElement</a> element, <a href="#">IRPGraphNode</a> src, int xSrcPosition, int ySrcPosition, <a href="#">IRPGraphNode</a> trg, int xTrgPosition, int yTrgPosition)</p> <p>Adds a connector graphical element to the diagram to represent the specified model element.</p>
<a href="#">IRPGraphNode</a>	<p><b>addNewNodeByType</b> (java.lang.String metaType, int xPositon, int yPositon, int nWidth, int nHeight)</p> <p>Adds a diagram element of the specified type to the diagram, using the position and dimensions specified.</p>
<a href="#">IRPGraphNode</a>	<p><b>addNewNodeForElement</b> (<a href="#">IRPModelElement</a> element, int xPositon, int yPositon, int nWidth, int nHeight)</p> <p>Adds a graphical element to the diagram to represent the specified model element.</p>
<a href="#">IRPGraphElement</a>	<p><b>addTextBox</b> (java.lang.String text, int xPositon, int yPositon, int nWidth, int nHeight)</p> <p>Adds a text box using the specified text, starting point, width, and height.</p>
void	<p><b>closeDiagram</b> ()</p> <p>Closes the diagram.</p>
void	<p><b>completeRelations</b> (<a href="#">IRPCollection</a> graphElements, int selectedToAll)</p> <p>Adds connectors to the diagram to reflect the existing relations between the specified elements.</p>
<a href="#">IRPDiagram</a>	<p><b>createDiagramView</b> (<a href="#">IRPModelElement</a> owner, <a href="#">IRPCollection</a> customViews)</p> <p>Creates a diagram view based on this diagram.</p>
<a href="#">IRPCollection</a>	<p><b>getCorrespondingGraphicElements</b> (<a href="#">IRPModelElement</a> modelElement)</p> <p>Returns the graphical elements that represent the specified model element in the diagram.</p>
<a href="#">IRPCollection</a>	<p><b>getCustomViews</b> ()</p> <p>Gets the custom views that were applied to this diagram view.</p>
<a href="#">IRPDiagram</a>	<p><b>getDiagramViewOf</b> ()</p> <p>For diagram views, gets the diagram on which the diagram view is based.</p>
<a href="#">IRPCollection</a>	<p><b>getDiagramViews</b> ()</p> <p>Gets the diagram views that are based on this diagram.</p>
<a href="#">IRPCollection</a>	<p><b>getElementsInDiagram</b> ()</p> <p>Returns a collection of all the model elements in the diagram.</p>
<a href="#">IRPCollection</a>	<p><b>getGraphicalElements</b> ()</p> <p>Returns a collection of all the graphical elements in the diagram.</p>
java.lang.String	<p><b>getLastVisualizationModifiedTime</b> ()</p> <p>Returns the time at which the visual representation of the diagram was last changed.</p>
void	<p><b>getPicture</b> (java.lang.String filename)</p> <p>Saves the diagram as an emf format file, using the path and filename provided as a parameter.</p>

## Method Summary

<a href="#">IRPCollection</a>	<a href="#">getPictureAs</a> (java.lang.String firstFileName, java.lang.String imageFormat, int getImageMaps, <a href="#">IRPCollection</a> diagrammap) Saves the diagram in the specified graphic format, breaking the diagram into a number of files if necessary.
<a href="#">IRPCollection</a>	<a href="#">getPictureAsDividedMetafiles</a> (java.lang.String firstFileName) Saves the diagram as an emf format file, breaking the diagram into a number of such files if necessary.
void	<a href="#">getPictureEx</a> (java.lang.String filename, java.lang.String exportScale, int smartZoom) method <a href="#">getPictureEx</a>
<a href="#">IRPCollection</a>	<a href="#">getPicturesWithImageMap</a> (java.lang.String firstFileName, <a href="#">IRPCollection</a> diagrammap) Saves the diagram as an emf format file, breaking the diagram into a number of files if necessary.
int	<a href="#">isDiagramView</a> () Checks whether the diagram is a diagram view
int	<a href="#">isOpen</a> () method <a href="#">isOpen</a>
int	<a href="#">isShowDiagramFrame</a> () Checks whether the diagram frame is currently visible.
void	<a href="#">openDiagram</a> () Opens the diagram.
<a href="#">IRPAXViewCtrl</a>	<a href="#">openDiagramView</a> () Used internally by Rational Rhapsody to display diagrams within Eclipse (when using the Rhapsody-Eclipse platform integration).
void	<a href="#">populateDiagram</a> ( <a href="#">IRPCollection</a> elementsToPopulate, <a href="#">IRPCollection</a> relationsTypes, java.lang.String createContent) Populates the diagram with the elements and types of relations specified.
void	<a href="#">rearrangePorts</a> ( <a href="#">IRPCollection</a> pGraphNodes) Improves the graphic layout of ports on each of the specified graphic elements.
void	<a href="#">removeGraphElements</a> ( <a href="#">IRPCollection</a> elementsToRemove) Removes the specified graphic elements from the diagram.
void	<a href="#">setCustomViews</a> ( <a href="#">IRPCollection</a> customViews) Specifies which custom views should be applied to this diagram view.
void	<a href="#">setShowDiagramFrame</a> (int bShow) Shows/hides the diagram frame.
int	<a href="#">updateViewOnServer</a> (int enforceUpdate) Updates the view for the diagram on the Rhapsody Model Manager server.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addFreeShapeByType**

```
IRPGraphElement addFreeShapeByType(java.lang.String metaType,
                                     IRPCollection xPoints,
                                     IRPCollection yPoints)
```

Adds a free shape of the type specified, using the x coordinates and y coordinates provided.

**Parameters:**

- metaType - the type of shape to add. The possible values for this parameter are: "Polyline", "Polygon", "Rectangle", "Polycurve", "Closed Curve", "Ellipse".
- xPoints - collection of integers representing the x coordinates for the shape
- yPoints - collection of integers representing the y coordinates for the shape



**Returns:**

the new shape that was created

## addImage

```
IRPGraphElement addImage(java.lang.String filename,
                             int xPosition,
                             int yPosition,
                             int nWidth,
                             int nHeight)
```

Adds an image to the diagram, using the specified file, starting point, width, and height.

**Parameters:**

`filename` - the full path to the image  
`xPosition` - the x coordinate for the top left corner of the image, in pixels  
`yPosition` - the y coordinate for the top left corner of the image, in pixels  
`nWidth` - the width of the image, in pixels  
`nHeight` - the height of the image, in pixels

**Returns:**

the new image element that was created

## addNewEdgeByType

```
IRPGraphEdge addNewEdgeByType(java.lang.String metaType,
                                  IRPGraphElement src,
                                  int xSrcPosition,
                                  int ySrcPosition,
                                  IRPGraphElement trg,
                                  int xTrgPosition,
                                  int yTrgPosition)
```

Adds a connector element of the specified type to the diagram, using the source and target elements specified. Note that this method can only be used for connector elements that only have graphical representations and are not actual elements in the model. "Ordinary" connector elements are added to a diagram by carrying out two steps: 1) adding the new element to your model 2) adding a graphical representation of the element to the diagram using the method `IRPDiagram.addNewEdgeForElement`.

**Parameters:**

`metaType` - the type of connector element to add to the diagram. The strings that can be used for this parameter are: "anchor", "compRealization", "Containment Arrow", and "communication path".  
`src` - the graphical element that is the source for the connector  
`xSrcPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the source graphical element  
`ySrcPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the source graphical element  
`trg` - the graphical element that is the target for the connector  
`xTrgPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the target graphical element  
`yTrgPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the target graphical element

**Returns:**

the graphical element that was added to the diagram

**See Also:**

[addNewEdgeForElement \(com.telelogic.rhapsody.core.IRPModelElement, com.telelogic.rhapsody.core.IRPGraphNode, int, int, com.telelogic.rhapsody.core.IRPGraphNode, int, int\)](#)

## addNewEdgeForElement

```
IRPGraphEdge addNewEdgeForElement (IRPModelElement element,
                                     IRPGraphNode src,
                                     int xSrcPosition,
                                     int ySrcPosition,
                                     IRPGraphNode trg,
                                     int xTrgPosition,
                                     int yTrgPosition)
```

Adds a connector graphical element to the diagram to represent the specified model element.

**Parameters:**

`element` - the model element to add to the diagram.

`src` - the graphical element that is the source for the connector

`xSrcPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the source graphical element

`ySrcPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the source graphical element

`trg` - the graphical element that is the target for the connector

`xTrgPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the target graphical element

`yTrgPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the target graphical element

**Returns:**

the connector graphical element that was added to the diagram

## addNewNodeByType

```
IRPGraphNode addNewNodeByType (java.lang.String metaType,
                                 int xPosition,
                                 int yPosition,
                                 int nWidth,
                                 int nHeight)
```

Adds a diagram element of the specified type to the diagram, using the position and dimensions specified. Note that this method can only be used for diagram elements that only have graphical representations and are not actual elements in the model. "Ordinary" model elements are added to a diagram by carrying out two steps: 1) adding the new element to your model 2) adding a graphical representation of the element to the diagram using the method `IRPDDiagram.addNewNodeForElement`.

**Parameters:**

`metaType` - the type of element to add to the diagram. The strings that can be used for this parameter are: "OrState"(for And Line), "Interaction Operand", "Swimlane" (for swimlane divider), "System Border", "PartitionLine", "SDActionBlock" (for action block in sequence diagram), "Note"; panel diagram elements: "Knob", "Gauge", "Meter", "LevelIndicator",

"MatrixDisplay", "DigitalDisplay", "Led", "OnOffSwitch", "PushButton", "ButtonArray", "TextBox", "Slider"; free shapes: "Polyline", "Ploygon", "Rectangle", "Polycurve", "Closed Curve", "Ellipse", "Image".

xPosition - the position of the left edge of the graphical object, in pixels, relative to the left edge of the diagram

yPosition - the position of the top edge of the graphical object, in pixels, relative to the top edge of the diagram

nWidth - the width of the graphical object

nHeight - the height of the graphical object

**Returns:**

the graphical element that was added to the diagram

**See Also:**

[addNewNodeForElement\(com.telelogic.rhapsody.core.IRPModelElement, int, int, int, int\)](#)

---

## addNewNodeForElement

```
IRPGraphNode addNewNodeForElement(IRPModelElement element,  
                                   int xPosition,  
                                   int yPosition,  
                                   int nWidth,  
                                   int nHeight)
```

Adds a graphical element to the diagram to represent the specified model element. For connector elements, use the method addNewEdgeForElement.

**Parameters:**

element - the model element to add to the diagram.

xPosition - the position of the left edge of the graphical object, in pixels, relative to the left edge of the diagram

yPosition - the position of the top edge of the graphical object, in pixels, relative to the top edge of the diagram

nWidth - the width of the graphical object

nHeight - the height of the graphical object

**Returns:**

the graphical element that was added to the diagram

---

## addTextBox

```
IRPGraphElement addTextBox(java.lang.String text,  
                             int xPosition,  
                             int yPosition,  
                             int nWidth,  
                             int nHeight)
```

Adds a text box using the specified text, starting point, width, and height.

**Parameters:**

text - the text that should be displayed

xPosition - the x coordinate for the top left corner of the box, in pixels

yPosition - the y coordinate for the top left corner of the box, in pixels

nWidth - the width of the text box, in pixels

nHeight - the height of the text box, in pixels

**Returns:**

the new text box that was created

---

## createDiagramView

[IRPDiagram](#) createDiagramView([IRPModelElement](#) owner,  
[IRPCollection](#) customViews)

Creates a diagram view based on this diagram.

**Parameters:**

owner - the element that will be the owner of the diagram view

customViews - collection of the custom views that should be applied to the new diagram view (custom views are IRPPackage objects)

**Returns:**

the diagram view that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## getCustomViews

[IRPCollection](#) getCustomViews()

Gets the custom views that were applied to this diagram view.

**Returns:**

the custom views that were applied to this diagram view

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDiagramViewOf

[IRPDiagram](#) getDiagramViewOf()

For diagram views, gets the diagram on which the diagram view is based.

**Returns:**

the diagram on which this diagram view is based

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDiagramViews

[IRPCollection](#) getDiagramViews()

Gets the diagram views that are based on this diagram.

**Returns:**

the diagram views that are based on this diagram

**Throws:**

## isDiagramView

```
int isDiagramView()
```

Checks whether the diagram is a diagram view

**Returns:**

1 if the diagram is a diagram view, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## openDiagramView

```
IRPAXViewCtrl openDiagramView()
```

Used internally by Rational Rhapsody to display diagrams within Eclipse (when using the Rhapsody-Eclipse platform integration).

---

## rearrangePorts

```
void rearrangePorts(IRPCollection pGraphNodes)
```

Improves the graphic layout of ports on each of the specified graphic elements. Corresponds to the Rearrange Ports option in the GUI.

**Parameters:**

`pGraphNodes` - the graphic elements whose ports should be rearranged

**Throws:**

[RhapsodyRuntimeException](#)

---

## setCustomViews

```
void setCustomViews(IRPCollection customViews)
```

Specifies which custom views should be applied to this diagram view.

**Parameters:**

`customViews` - collection of custom views that should be applied to this diagram view

**Throws:**

[RhapsodyRuntimeException](#)

---

## updateViewOnServer

```
int updateViewOnServer(int enforceUpdate)
```

Updates the view for the diagram on the Rhapsody Model Manager server.

**Parameters:**

`enforceUpdate` - Use 0 to specify that the view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that the view should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

1 if the view for the diagram was updated on the server. If the diagram does not require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**

[RhapsodyRuntimeException](#)

---

## closeDiagram

```
void closeDiagram()
```

Closes the diagram.

---

## completeRelations

```
void completeRelations(IRPCollection graphElements,  
int selectedToAll)
```

Adds connectors to the diagram to reflect the existing relations between the specified elements.

**Parameters:**

`graphElements` - the elements whose relations should be reflected on the diagram  
`selectedToAll` - Use 0 if you just want to display the relations between the specified elements. Use 1 if you would also like to display any existing relations between the specified elements and other elements on the diagram.

---

## getCorrespondingGraphicElements

```
IRPCollection getCorrespondingGraphicElements(IRPModelElement modelElement)
```

Returns the graphical elements that represent the specified model element in the diagram. In cases where the same model element appears multiple times in a single diagram, the collection returned will contain more than one graphical element.

**Parameters:**

`modelElement` - the model element in the diagram whose graphical elements should be returned

**Returns:**

the graphical elements that represent the specified model element in the diagram

---

## getElementsInDiagram

```
IRPCollection getElementsInDiagram()
```

Returns a collection of all the model elements in the diagram.

**Returns:**

collection of all the model elements in the diagram

---

## getGraphicalElements

[IRPCollection](#) `getGraphicalElements()`

Returns a collection of all the graphical elements in the diagram.

**Returns:**

collection of IRPGraphElement objects, representing all the graphical elements in the diagram.

---

## getLastVisualizationModifiedTime

`java.lang.String` `getLastVisualizationModifiedTime()`

Returns the time at which the visual representation of the diagram was last changed. This takes into account not only the information stored in the diagram element itself, but also information from other elements that is reflected on the diagram, for example, changes to an attribute of a class that is included in the diagram.

**Returns:**

the time at which the visual representation of the diagram was last changed

---

## getPicture

`void` `getPicture(java.lang.String filename)`

Saves the diagram as an emf format file, using the path and filename provided as a parameter.

**Parameters:**

`filename` - the full path to use for saving the file

---

## getPictureAs

[IRPCollection](#) `getPictureAs(java.lang.String firstFileName, java.lang.String imageFormat, int getImageMaps, IRPCollection diagrammap)`

Saves the diagram in the specified graphic format, breaking the diagram into a number of files if necessary. The need to break the diagram into a number of files is based on the value of the property General:Graphics:ExportedDiagramScale. If the property is set to a value other than FitToOnePage, more than one file will be created. In addition, this method can be used to retrieve diagram element information that can be used to create an HTML image map.

**Parameters:**

`firstFileName` - the name to use for the file created. If more than one file is created, the filenames used will be based on the following convention: `firstFileNameZ_X_Y`, where Z is

the number of the created file, X is the number of the page along the X vector, and Y is the number of the page along the Y vector.

`imageFormat` - the graphic format in which the diagram should be saved. This can be one of the following: EMF, BMP, JPEG, JPG, TIFF.

`getImageMaps` - use this argument to indicate whether the method should also provide a collection of `IRPImageMap` objects that can be used to construct an HTML image map for the diagram. (Use 1 if you want this information, else use 0.)

`diagrammap` - The collection to use to store the `IRPImageMap` objects containing the required information for constructing an HTML image map

**Returns:**

collection that contains the names of the files that were created

---

## getPictureAsDividedMetafiles

[IRPCollection](#) `getPictureAsDividedMetafiles`(java.lang.String firstFileName)

Saves the diagram as an emf format file, breaking the diagram into a number of such files if necessary. The need to break the diagram into a number of files is based on the value of the property `General:Graphics:ExportedDiagramScale`. If the property is set to a value other than `FitToOnePage`, more than one file will be created.

**Parameters:**

`firstFileName` - the name to use for the first file created. If more than one file is created, the filenames used will be based on the following convention: `firstFileNameZ_X_Y`, where Z is the number of the created file, X is the number of the page along the X vector, and Y is the number of the page along the Y vector.

**Returns:**

collection that contains the names of the files that were created

---

## getPictureEx

```
void getPictureEx(java.lang.String filename,  
                  java.lang.String exportScale,  
                  int smartZoom)
```

method `getPictureEx`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPicturesWithImageMap

[IRPCollection](#) `getPicturesWithImageMap`(java.lang.String firstFileName,  
[IRPCollection](#) diagrammap)

Saves the diagram as an emf format file, breaking the diagram into a number of files if necessary. The need to break the diagram into a number of files is based on the value of the property `General:Graphics:ExportedDiagramScale`. If the property is set to a value other than `FitToOnePage`, more than one file will be created. In addition, this method retrieves diagram element information that can be used to create an HTML image map.



**Parameters:**

`firstFileName` - the name to use for the file created. If more than one file is created, the filenames used will be based on the following convention: `firstFileNameZ_X_Y`, where Z is the number of the created file, X is the number of the page along the X vector, and Y is the number of the page along the Y vector.

`diagrammap` - The collection to use to store the IRPImageMap objects containing the required information for constructing an HTML image map

**Returns:**

collection that contains the names of the files that were created

---

## isOpen

```
int isOpen()
```

method isOpen

**Throws:**

[RhapsodyRuntimeException](#)

---

## isShowDiagramFrame

```
int isShowDiagramFrame()
```

Checks whether the diagram frame is currently visible.

**Returns:**

1 if the diagram frame is currently visible, 0 if it is not visible

---

## openDiagram

```
void openDiagram()
```

Opens the diagram.

---

## populateDiagram

```
void populateDiagram(IRPCollection elementsToPopulate,  
                    IRPCollection relationsTypes,  
                    java.lang.String createContent)
```

Populates the diagram with the elements and types of relations specified.

**Parameters:**

`elementsToPopulate` - the elements (nodes) to add to the diagram

`relationsTypes` - the types of relations that should be drawn on the diagram. You can use the string `AllRelations` to display all types, or use any combination of the following strings: `Composition`, `Association`, `Link`, `Dependency`, `Inheritance`, `Anchor`, `InformationFlow`

`createContent` - the elements that should be included in addition to those specified. This argument can take any of the following strings: `among`, `from`, `to`, `fromto`. If you use "among",

only the elements you specified will be included. If you use one of the other strings, the diagram will also include elements that the selected elements are related to

```
IRPApplication app = RhapsodyAppServer.getActiveRhapsodyApplication();
IRPProject project = app.activeProject();
IRPCollection packages = project.getPackages();
IRPCollection relTypes = app.createNewCollection();
relTypes.setSize(3);
relTypes.setString(1, "Composition");
relTypes.setString(2, "Association");
relTypes.setString(3, "Dependency");
IRPObjectModelDiagram diagram2 = project.addObjectModelDiagram("PopulateTest1");
diagram2.populateDiagram(packages, relTypes, "fromto");
```

---

## removeGraphElements

void **removeGraphElements** ([IRPCollection](#) elementsToRemove)

Removes the specified graphic elements from the diagram.

**Parameters:**

elementsToRemove - a collection of IRPGraphElement objects, representing the graphic elements that should be removed from the diagram

---

## setShowDiagramFrame

void **setShowDiagramFrame** (int bShow)

Shows/hides the diagram frame.

**Parameters:**

bShow - use 1 to show the diagram frame, 0 to hide the frame.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPDiagSynthAPI

```
public interface IRPDiagSynthAPI
```

### Method Summary

long	<a href="#">addInstance</a> (long addedToSD, java.lang.String instanceNavExp) DiagSynthAPI : add instance to sequence diagram
int	<a href="#">addSynthSDToModel2</a> ( <a href="#">IRPSequenceDiagram</a> pMscOrig, long synthSD, int openSD) DiagSynthAPI : add synth sequence diagram to model
long	<a href="#">createSD2</a> ( <a href="#">IRPSequenceDiagram</a> pMscOrig, java.lang.String testedmscname) DiagSynthAPI : create sequence diagram
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">receiveMessage</a> (long pTestedSD, long pEventSent) DiagSynthAPI : receive sequence diagram message
int	<a href="#">removeSynthSDToModel2</a> ( <a href="#">IRPSequenceDiagram</a> pMscOrig) DiagSynthAPI : remove synth sequence diagram to model
long	<a href="#">sDAddConditionMark</a> (long pTestedSD, java.lang.String instance, java.lang.String text, java.lang.String type) DiagSynthAPI : send condition mark to instance
long	<a href="#">sendMessage</a> (long pTestedSD, java.lang.String source, java.lang.String target, java.lang.String event, java.lang.String operation, java.lang.String type) DiagSynthAPI : send sequence diagram message

### Method Detail

#### addInstance

```
long addInstance(long addedToSD,
                 java.lang.String instanceNavExp)
```

DiagSynthAPI : add instance to sequence diagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## addSynthSDToModel2

```
int addSynthSDToModel2(IRPSequenceDiagram pMscOrig,  
    long synthSD,  
    int openSD)
```

DiagSynthAPI : add synth sequence diagram to model

**Throws:**

[RhapsodyRuntimeException](#)

---

## createSD2

```
long createSD2(IRPSequenceDiagram pMscOrig,  
    java.lang.String testedmscname)
```

DiagSynthAPI : create sequence diagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## receiveMessage

```
void receiveMessage(long pTestedSD,  
    long pEventSent)
```

DiagSynthAPI : receive sequence diagram message

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeSynthSDToModel2

```
int removeSynthSDToModel2(IRPSequenceDiagram pMscOrig)
```

DiagSynthAPI : remove synth sequence diagram to model

**Throws:**

[RhapsodyRuntimeException](#)

---

## sDAddConditionMark

```
long sDAddConditionMark(long pTestedSD,  
    java.lang.String instance,  
    java.lang.String text,  
    java.lang.String type)
```

DiagSynthAPI : send condition mark to instance

**Throws:**

[RhapsodyRuntimeException](#)

---

## sendMessage

```
long sendMessage(long pTestedSD,  
                 java.lang.String source,  
                 java.lang.String target,  
                 java.lang.String event,  
                 java.lang.String operation,  
                 java.lang.String type)
```

DiagSynthAPI : send sequence diagram message

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

```
java.lang.String getInterfaceName()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPEnumerationLiteral

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPEnumerationLiteral
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getValue</a> () get property value
void	<a href="#">setValue</a> (java.lang.String value) set property value

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getValue**

java.lang.String **getValue**()

get property value

**Throws:**

[RhapsodyRuntimeException](#)

**setValue**

void **setValue**(java.lang.String value)

set property value

**Throws:**

[RhapsodyRuntimeException](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPEvent

### All Superinterfaces:

[IRPClassifier](#), [IRPInterfaceItem](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPEvent
extends IRPInterfaceItem
```

The IRPEvent interface represents events in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPEvent</a>	<a href="#">getBaseEvent</a> () get property baseEvent
<a href="#">IRPEvent</a>	<a href="#">getSuperEvent</a> () get property baseEvent
void	<a href="#">setBaseEvent</a> ( <a href="#">IRPEvent</a> baseEvent) set property baseEvent
void	<a href="#">setSuperEvent</a> ( <a href="#">IRPEvent</a> superEvent) set property baseEvent

Methods inherited from interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)

[addArgument](#), [addArgumentBeforePosition](#), [getArguments](#), [getSignature](#),  
[getSignatureNoArgNames](#), [getSignatureNoArgTypes](#), [matchOnSignature](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#),  
[addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#),  
[addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#),  
[deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#),



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)**

[findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail**

## getBaseEvent

[IRPEvent](#) getBaseEvent ()

get property baseEvent

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSuperEvent

[IRPEvent](#) getSuperEvent ()

get property baseEvent

**Throws:**

[RhapsodyRuntimeException](#)

---

## setBaseEvent

void setBaseEvent ([IRPEvent](#) baseEvent)

set property baseEvent

**Throws:**

[RhapsodyRuntimeException](#)

---

## setSuperEvent

void setSuperEvent ([IRPEvent](#) superEvent)

set property baseEvent

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPEventReception

All Superinterfaces:

[IRPClassifier](#), [IRPInterfaceItem](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPEventReception
extends IRPInterfaceItem
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPEvent</a>	<a href="#">getEvent</a> () method getEvent
void	<a href="#">setEvent</a> ( <a href="#">IRPEvent</a> pVal) method setEvent

Methods inherited from interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)

[addArgument](#), [addArgumentBeforePosition](#), [getArguments](#), [getSignature](#),  
[getSignatureNoArgNames](#), [getSignatureNoArgTypes](#), [matchOnSignature](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#),  
[addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#),  
[addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#),  
[deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#),  
[findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#),  
[findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#),  
[getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#),  
[getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#),  
[getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#),  
[getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#),  
[getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getEvent**

[IRPEvent](#) [getEvent](#) ()

method [getEvent](#)

**Throws:**

[RhapsodyRuntimeException](#)

## setEvent

void **setEvent**([IRPEvent](#) pVal)

method setEvent

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPExecutionOccurrence

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPExecutionOccurrence
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

[IRPMessage](#)

[getMessage](#) ()

get property message

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),

Methods inherited from interface [com.telelogic.rhapsody.core.IRPMModelElement](#)

[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayname](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyvalue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### getMessage

[IRPMessage](#) `getMessage ()`

get property message

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPEExternalCheckRegistry

---

```
public interface IRPEExternalCheckRegistry
```

---

### Method Summary

void	<a href="#">appendFailedElementsComments</a> (java.lang.String strVal) method appendFailedElementsComments
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">setFailedElementsComments</a> (java.lang.String strVal) method setFailedElementsComments

### Method Detail

#### appendFailedElementsComments

```
void appendFailedElementsComments (java.lang.String strVal)
```

```
method appendFailedElementsComments
```

**Throws:**[RhapsodyRuntimeException](#)

---

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

```
get property interfaceName
```

**Throws:**[RhapsodyRuntimeException](#)

---



## setFailedElementsComments

void **setFailedElementsComments**(java.lang.String strVal)

method setFailedElementsComments

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#)

DETAIL: FIELD | CONSTR | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPExternalCodeGeneratorInvoker

All Superinterfaces:

[IRPBaseExternalCodeGeneratorTool](#)

```
public interface IRPExternalCodeGeneratorInvoker
extends IRPBaseExternalCodeGeneratorTool
```

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">notifyGenerationDone</a> () method notifyGenerationDone

Methods inherited from interface com.telelogic.rhapsody.core.[IRPBaseExternalCodeGeneratorTool](#)

[advanceCodeGenProgressBar](#), [shouldAbortCodeGeneration](#), [writeCodeGenMessage](#)

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

#### notifyGenerationDone

```
void notifyGenerationDone ()
```

method notifyGenerationDone

**Throws:**

[RhapsodyRuntimeException](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPEXternalIDERegistry

```
public interface IRPEXternalIDERegistry
```

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">progressTaskAsynchCallback</a> (int nGroupNumber, int nTaskNumber) Initiate Progress Task execution
void	<a href="#">progressTaskAsynchEliminate</a> (int nGroupNumber, int nTaskNumber) Initiate Progress Task execution
void	<a href="#">sendIDETextMessage</a> (java.lang.String message) method SendIDETextMessage

### Method Detail

#### progressTaskAsynchCallback

```
void progressTaskAsynchCallback(int nGroupNumber,
                                int nTaskNumber)
```

Initiate Progress Task execution

**Throws:**

[RhapsodyRuntimeException](#)

#### progressTaskAsynchEliminate

```
void progressTaskAsynchEliminate(int nGroupNumber,
                                  int nTaskNumber)
```

Initiate Progress Task execution

**Throws:**

[RhapsodyRuntimeException](#)

## sendIDETextMessage

void **sendIDETextMessage** (java.lang.String message)

method SendIDETextMessage

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

java.lang.String **getInterfaceName** ()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPEXternalRoundtripInvoker

---

```
public interface IRPEXternalRoundtripInvoker
```

---

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
------------------	---

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPFile

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

```
public interface IRPFile
extends IRPUnit
```

The IRPFile interface represents a file or folder to be generated during code generation.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addElement</a> ( <a href="#">IRPClassifier</a> element, java.lang.String fileFragmentType) method addElement Choose from = undefFragment, textFragment, implFragment, specFragment, moduleFragment
void	<a href="#">addModelElement</a> ( <a href="#">IRPModelElement</a> element, java.lang.String fileFragmentType) method addModelElement Choose from = undefFragment, textFragment, implFragment, specFragment, moduleFragment
void	<a href="#">addPackageToScope</a> ( <a href="#">IRPPackage</a> p) method addPackageToScope
void	<a href="#">addTextElement</a> (java.lang.String text) method addTextElement
void	<a href="#">addToScope</a> ( <a href="#">IRPClassifier</a> element) method addToScope
<a href="#">IRPCollection</a>	<a href="#">getElements</a> () get property elements
<a href="#">IRPCollection</a>	<a href="#">getFileFragments</a> () get property fileFragments

## Method Summary

<a href="#">IRPCollection</a>	<a href="#">getFiles</a> () get property files
java.lang.String	<a href="#">getFileTypes</a> () get property fileTypes
java.lang.String	<a href="#">getImpName</a> (int includingPath) method getImpName
java.lang.String	<a href="#">getPath</a> (int fullPath) get property path
java.lang.String	<a href="#">getSpecName</a> (int includingPath) method getSpecName
int	<a href="#">isEmpty</a> () method isEmpty
void	<a href="#">setFileType</a> (java.lang.String fileType) set property fileType
void	<a href="#">setPath</a> (java.lang.String path) property setPath

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addElement**

```
void addElement(IRPClassifier element,
               java.lang.String fileFragmentType)
```

method addElement Choose from = undefFragment, textFragment, implFragment, specFragment, moduleFragment

**Throws:**

[RhapsodyRuntimeException](#)

---

**addModelElement**

```
void addModelElement(IRPModelElement element,
                    java.lang.String fileFragmentType)
```

method addModelElement Choose from = undefFragment, textFragment, implFragment, specFragment, moduleFragment

**Throws:**

[RhapsodyRuntimeException](#)

---

**addPackageToScope**

```
void addPackageToScope(IRPPackage p)
```

method addPackageToScope

**Throws:**

[RhapsodyRuntimeException](#)

---

**addTextElement**

```
void addTextElement(java.lang.String text)
```

method addTextElement

**Throws:**

[RhapsodyRuntimeException](#)

---

## addToScope

void **addToScope**([IRPClassifier](#) element)

method addToScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## getElements

[IRPCollection](#) **getElements**()

get property elements

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFileFragments

[IRPCollection](#) **getFileFragments**()

get property fileFragments

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFileType

java.lang.String **getFileType**()

get property fileType

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFiles

[IRPCollection](#) **getFiles**()

get property files

**Throws:**

[RhapsodyRuntimeException](#)

---

## getImpName

java.lang.String **getImpName**(int includingPath)

method getImpName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPath

java.lang.String **getPath**(int fullPath)

get property path

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSpecName

java.lang.String **getSpecName**(int includingPath)

method getSpecName

**Throws:**

[RhapsodyRuntimeException](#)

---

## isEmpty

int **isEmpty**()

method isEmpty

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFileType

void **setFileType**(java.lang.String fileType)

set property fileType

**Throws:**

[RhapsodyRuntimeException](#)

---

## setPath

void **setPath**(java.lang.String path)

property setPath

**Throws:**

[Package](#) **Class** [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPFileFragment

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPFileFragment
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPModelElement</a>	<a href="#">getFragmentElement</a> () get property fragmentElement
java.lang.String	<a href="#">getFragmentText</a> () get property fragmentText
java.lang.String	<a href="#">getFragmentType</a> () get property fragmentType
void	<a href="#">moveFragmentInOwner</a> (int up) method moveFragmentInOwner
void	<a href="#">setFragmentText</a> (java.lang.String fragmentText) set property fragmentText

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getFragmentElement**

[IRPModelElement](#) **getFragmentElement** ()

get property fragmentElement

**Throws:**

[RhapsodyRuntimeException](#)

---

**getFragmentText**

java.lang.String **getFragmentText** ()

get property fragmentText

**Throws:**

[RhapsodyRuntimeException](#)

---

**getFragmentType**

java.lang.String **getFragmentType** ()

get property fragmentType

**Throws:**

[RhapsodyRuntimeException](#)

---

## moveFragmentInOwner

void **moveFragmentInOwner**(int up)

method moveFragmentInOwner

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFragmentText

void **setFragmentText**(java.lang.String fragmentText)

set property fragmentText

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPFlow

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPFlow
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addConveyed</a> ( <a href="#">IRPModelElement</a> pElement) method addConveyed
<a href="#">IRPCollection</a>	<a href="#">getConveyed</a> () get property conveyed
java.lang.String	<a href="#">getDirection</a> () get property direction
<a href="#">IRPModelElement</a>	<a href="#">getEnd1</a> () get property end1
<a href="#">IRPPort</a>	<a href="#">getEnd1Port</a> () get property end1Port
<a href="#">IRPSysMLPort</a>	<a href="#">getEnd1SysMLPort</a> () get property end1SysMLPort
<a href="#">IRPModelElement</a>	<a href="#">getEnd2</a> () get property end2
<a href="#">IRPPort</a>	<a href="#">getEnd2Port</a> () get property end2Port
<a href="#">IRPSysMLPort</a>	<a href="#">getEnd2SysMLPort</a> () get property end2SysMLPort



Method Summary	
void	<a href="#">removeConveyed</a> ( <a href="#">IRPModelElement</a> pElement) method removeConveyed
void	<a href="#">setDirection</a> (java.lang.String direction) Specifies the direction to use for the flow.
void	<a href="#">setEnd1</a> ( <a href="#">IRPModelElement</a> end1) set property end1
void	<a href="#">setEnd1ViaPort</a> ( <a href="#">IRPInstance</a> pInstance, <a href="#">IRPPort</a> pPort) method setEnd1ViaPort
void	<a href="#">setEnd1ViaSysMLPort</a> ( <a href="#">IRPInstance</a> pInstance, <a href="#">IRPSysMLPort</a> pSysMLPort) method setEnd1ViaSysMLPort
void	<a href="#">setEnd2</a> ( <a href="#">IRPModelElement</a> end2) set property end2
void	<a href="#">setEnd2ViaPort</a> ( <a href="#">IRPInstance</a> pInstance, <a href="#">IRPPort</a> pPort) method setEnd2ViaPort
void	<a href="#">setEnd2ViaSysMLPort</a> ( <a href="#">IRPInstance</a> pInstance, <a href="#">IRPSysMLPort</a> pSysMLPort) method setEnd2ViaSysMLPort

Methods inherited from interface com.telelogic.rhapsody.core. <a href="#">IRPModelElement</a>
<a href="#">addAssociation</a> , <a href="#">addDependency</a> , <a href="#">addDependencyBetween</a> , <a href="#">addDependencyTo</a> , <a href="#">addLinkToElement</a> , <a href="#">addNewAggr</a> , <a href="#">addProperty</a> , <a href="#">addRedefines</a> , <a href="#">addRemoteDependencyTo</a> , <a href="#">addSpecificStereotype</a> , <a href="#">addStereotype</a> , <a href="#">becomeTemplateInstantiationOf</a> , <a href="#">changeTo</a> , <a href="#">clone</a> , <a href="#">createOSLCLink</a> , <a href="#">deleteDependency</a> , <a href="#">deleteFromProject</a> , <a href="#">deleteOSLCLink</a> , <a href="#">errorMessage</a> , <a href="#">findElementsByFullName</a> , <a href="#">findNestedElement</a> , <a href="#">findNestedElementRecursive</a> , <a href="#">getAllTags</a> , <a href="#">getAnnotations</a> , <a href="#">getAssociationClasses</a> , <a href="#">getBinaryID</a> , <a href="#">getConstraints</a> , <a href="#">getConstraintsByHim</a> , <a href="#">getControlledFiles</a> , <a href="#">getDecorationStyle</a> , <a href="#">getDependencies</a> , <a href="#">getDescription</a> , <a href="#">getDescriptionHTML</a> , <a href="#">getDescriptionPlainText</a> , <a href="#">getDescriptionRTF</a> , <a href="#">getDisplayName</a> , <a href="#">getDisplayNameRTF</a> , <a href="#">getErrorMessage</a> , <a href="#">getFullPathName</a> , <a href="#">getFullPathNameIn</a> , <a href="#">getGUID</a> , <a href="#">getHyperLinks</a> , <a href="#">getIconFileName</a> , <a href="#">getInterfaceName</a> , <a href="#">getIsExternal</a> , <a href="#">getIsOfMetaClass</a> , <a href="#">getIsShowDisplayName</a> , <a href="#">getIsUnresolved</a> , <a href="#">getLocalTags</a> , <a href="#">getMainDiagram</a> , <a href="#">getMetaClass</a> , <a href="#">getName</a> , <a href="#">getNestedElements</a> , <a href="#">getNestedElementsByMetaClass</a> , <a href="#">getNestedElementsRecursive</a> , <a href="#">getNewTermStereotype</a> , <a href="#">getOfTemplate</a> , <a href="#">getOSLCLinks</a> , <a href="#">getOverlayIconFileName</a> , <a href="#">getOverriddenProperties</a> , <a href="#">getOverriddenPropertiesByPattern</a> , <a href="#">getOwnedDependencies</a> , <a href="#">getOwner</a> , <a href="#">getProject</a> , <a href="#">getPropertyValue</a> , <a href="#">getPropertyValueConditional</a> , <a href="#">getPropertyValueConditionalExplicit</a> , <a href="#">getPropertyValueExplicit</a> , <a href="#">getRedefines</a> , <a href="#">getReferences</a> , <a href="#">getRemoteDependencies</a> , <a href="#">getRemoteURI</a> , <a href="#">getRequirementTraceabilityHandle</a> , <a href="#">getRmmUrl</a> , <a href="#">getSaveUnit</a> , <a href="#">getStereotype</a> , <a href="#">getStereotypes</a> , <a href="#">getTag</a> , <a href="#">getTemplateParameters</a> , <a href="#">getTi</a> , <a href="#">getToolTipHTML</a> , <a href="#">getUserDefinedMetaClass</a> , <a href="#">hasNestedElements</a> , <a href="#">hasPanelWidget</a> , <a href="#">highlightElement</a> , <a href="#">isATemplate</a> , <a href="#">isDescriptionRTF</a> , <a href="#">isDisplayNameRTF</a> , <a href="#">isModified</a> , <a href="#">isRemote</a> , <a href="#">locateInBrowser</a> , <a href="#">lockOnDesignManager</a> , <a href="#">openFeaturesDialog</a> , <a href="#">removeProperty</a> , <a href="#">removeRedefines</a> , <a href="#">removeStereotype</a> , <a href="#">setDecorationStyle</a> , <a href="#">setDescription</a> , <a href="#">setDescriptionAndHyperlinks</a> , <a href="#">setDescriptionHTML</a> , <a href="#">setDescriptionRTF</a> , <a href="#">setDisplayname</a> , <a href="#">setDisplaynameRTF</a> , <a href="#">setGUID</a> , <a href="#">setIsShowDisplayName</a> , <a href="#">setMainDiagram</a> , <a href="#">setName</a> , <a href="#">setOfTemplate</a> , <a href="#">setOwner</a> , <a href="#">setPropertyValue</a> , <a href="#">setRequirementTraceabilityHandle</a> , <a href="#">setStereotype</a> , <a href="#">setTagContextValue</a> , <a href="#">setTagElementValue</a> , <a href="#">setTagValue</a> , <a href="#">setTi</a> , <a href="#">synchronizeTemplateInstantiation</a> , <a href="#">unlockOnDesignManager</a>

## Method Detail

### addConveyed

void **addConveyed**([IRPModelElement](#) pElement)

method addConveyed

**Throws:**

[RhapsodyRuntimeException](#)

---

### getConveyed

[IRPCollection](#) **getConveyed**()

get property conveyed

**Throws:**

[RhapsodyRuntimeException](#)

---

### getDirection

java.lang.String **getDirection**()

get property direction

**Throws:**

[RhapsodyRuntimeException](#)

---

### getEnd1

[IRPModelElement](#) **getEnd1**()

get property end1

**Throws:**

[RhapsodyRuntimeException](#)

---

### getEnd1Port

[IRPPort](#) **getEnd1Port**()

get property end1Port

**Throws:**

[RhapsodyRuntimeException](#)

---

## getEnd1SysMLPort

[IRPSysMLPort](#) `getEnd1SysMLPort ()`

get property end1SysMLPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## getEnd2

[IRPModelElement](#) `getEnd2 ()`

get property end2

**Throws:**

[RhapsodyRuntimeException](#)

---

## getEnd2Port

[IRPPort](#) `getEnd2Port ()`

get property end2Port

**Throws:**

[RhapsodyRuntimeException](#)

---

## getEnd2SysMLPort

[IRPSysMLPort](#) `getEnd2SysMLPort ()`

get property end2SysMLPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeConveyed

`void removeConveyed(IRPModelElement pElement)`

method removeConveyed

**Throws:**

[RhapsodyRuntimeException](#)

---

## setDirection

`void setDirection(java.lang.String direction)`

Specifies the direction to use for the flow.

**Parameters:**

getEnd1SysMLPort

direction - can be one of the following values: "toEnd1", "toEnd2", "bidirectional"

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd1

void **setEnd1**([IRPModelElement](#) end1)

set property end1

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd1ViaPort

void **setEnd1ViaPort**([IRPInstance](#) pInstance,  
[IRPPort](#) pPort)

method setEnd1ViaPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd1ViaSysMLPort

void **setEnd1ViaSysMLPort**([IRPInstance](#) pInstance,  
[IRPSysMLPort](#) pSysMLPort)

method setEnd1ViaSysMLPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd2

void **setEnd2**([IRPModelElement](#) end2)

set property end2

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd2ViaPort

void **setEnd2ViaPort**([IRPInstance](#) pInstance,  
[IRPPort](#) pPort)

method setEnd2ViaPort

**Throws:**

[RhapsodyRuntimeException](#)

## setEnd2ViaSysMLPort

```
void setEnd2ViaSysMLPort (IRPInstance pInstance,  
                        IRPSysMLPort pSysMLPort)
```

method setEnd2ViaSysMLPort

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPFlowchart

### All Superinterfaces:

[IRPClass](#), [IRPClassifier](#), [IRPModelElement](#), [IRPStatechart](#), [IRPUnit](#)

```
public interface IRPFlowchart
extends IRPStatechart
```

The IRPFlowchart interface represents activities in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPAcceptEventAction</a>	<a href="#">addAcceptEventAction</a> (java.lang.String name, <a href="#">IRPState</a> parent) Adds a new Accept Event Action element to the activity.
<a href="#">IRPAcceptTimeEvent</a>	<a href="#">addAcceptTimeEvent</a> (java.lang.String name, <a href="#">IRPState</a> parent) Adds a new Accept Time Event element to the activity.
<a href="#">IRPPin</a>	<a href="#">addActivityParameter</a> (java.lang.String name) Adds an activity parameter to the frame of the activity
<a href="#">IRPState</a>	<a href="#">addCallBehavior</a> ( <a href="#">IRPModelElement</a> referenced) Adds a new Call Behavior element to the activity.
<a href="#">IRPCallOperation</a>	<a href="#">addCallOperation</a> (java.lang.String name, <a href="#">IRPState</a> parent) Adds a new Call Operation element to the activity.
<a href="#">IRPObjectNode</a>	<a href="#">addObjectNode</a> (java.lang.String name, <a href="#">IRPState</a> parent) Adds a new Object Node element to the activity.
<a href="#">IRPState</a>	<a href="#">addReferenceActivity</a> ( <a href="#">IRPModelElement</a> referenced) Adds a new Call Behavior element to the activity.
<a href="#">IRPSwimlane</a>	<a href="#">addSwimlane</a> (java.lang.String name) Adds a new swimlane to the activity.
<a href="#">IRPActivityDiagram</a>	

## Method Summary

	<a href="#">getFlowchartDiagram</a> () Returns the IRPActivityDiagram object associated with the activity.
int	<a href="#">getIsAnalysisOnly</a> () Checks whether the activity is defined as analysis-only, meaning that it is used only for modeling purposes and code is not generated for the activity.
<a href="#">IRPOperation</a>	<a href="#">getItsOwner</a> () <b>Deprecated.</b> Use <i>IRPModelElement.getOwner</i> instead.
<a href="#">IRPCollection</a>	<a href="#">getSwimlanes</a> () Returns a collection of all the swimlanes in the activity.
void	<a href="#">setIsAnalysisOnly</a> (int isAnalysisOnly) Specifies whether the activity should be defined as analysis-only.
void	<a href="#">setItsOwner</a> ( <a href="#">IRPOperation</a> itsOwner) <b>Deprecated.</b> Use <i>IRPModelElement.setOwner</i> instead.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPStatechart](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [createGraphics](#), [deleteState](#), [findTrigger](#), [getAllTriggers](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getInheritsFrom](#), [getIsMainBehavior](#), [getIsOverridden](#), [getItsClass](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPicturesWithImageMap](#), [getRootState](#), [getStatechartDiagram](#), [openDiagramView](#), [overrideInheritance](#), [populateDiagram](#), [setAsMainBehavior](#), [setShowDiagramFrame](#), [unoverrideInheritance](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPClass](#)

[addClass](#), [addConstructor](#), [addDestructor](#), [addEventReception](#), [addEventReceptionWithEvent](#), [addLink](#), [addLinkToPartViaPort](#), [addReception](#), [addSuperclass](#), [addTriggeredOperation](#), [addType](#), [deleteClass](#), [deleteConstructor](#), [deleteDestructor](#), [deleteEventReception](#), [deleteReception](#), [deleteSuperclass](#), [deleteType](#), [getIsAbstract](#), [getIsActive](#), [getIsBehaviorOverriden](#), [getIsComposite](#), [getIsFinal](#), [getIsReactive](#), [setIsAbstract](#), [setIsActive](#), [setIsBehaviorOverriden](#), [setIsFinal](#), [updateContainedDiagramsOnServer](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addAcceptEventAction**

[IRPAcceptEventAction](#) **addAcceptEventAction**(java.lang.String name, [IRPState](#) parent)

Adds a new Accept Event Action element to the activity.

**Parameters:**

name - the name to use for the new Accept Event Action element

parent - the diagram element to which the new Accept Event Action element should be added. If the Accept Event Action element is being added to an Action Block, this parameter should be the Action Block. Otherwise, it should be the root state of the diagram (which is



obtained by calling `IRPStatechart.getRootState()`.

**Returns:**

the Accept Event Action element that was created

---

## addAcceptTimeEvent

[IRPAcceptTimeEvent](#) `addAcceptTimeEvent` (java.lang.String name,  
[IRPState](#) parent)

Adds a new Accept Time Event element to the activity.

**Parameters:**

name - the name to use for the new Accept Time Event element

parent - the diagram element to which the new Accept Time Event element should be added.

If the Accept Time Event element is being added to an Action Block, this parameter should be the Action Block. Otherwise, it should be the root state of the diagram (which is obtained by calling `IRPStatechart.getRootState()`).

**Returns:**

the Accept Time Event element that was created

---

## addActivityParameter

[IRPPin](#) `addActivityParameter` (java.lang.String name)

Adds an activity parameter to the frame of the activity

**Parameters:**

name - the name to use for the new activity parameter

**Returns:**

the activity parameter element that was created

---

## addCallBehavior

[IRPState](#) `addCallBehavior` ([IRPModelElement](#) referenced)

Adds a new Call Behavior element to the activity.

**Parameters:**

referenced - the activity that the new Call Behavior element should invoke

**Returns:**

the Call Behavior element that was created

---

## addCallOperation

[IRPCallOperation](#) `addCallOperation` (java.lang.String name,  
[IRPState](#) parent)

Adds a new Call Operation element to the activity.

**Parameters:**

`name` - the name to use for the new Call Operation element  
`parent` - the diagram element to which the new Call Operation element should be added. If the Call Operation element is being added to an Action Block, this parameter should be the Action Block. Otherwise, it should be the root state of the diagram (which is obtained by calling `IRPStatechart.getRootState()`).

**Returns:**

the Call Operation element that was created

---

## addObjectNode

[IRPObjectNode](#) `addObjectNode`(`java.lang.String` name,  
[IRPState](#) parent)

Adds a new Object Node element to the activity.

**Parameters:**

`name` - the name to use for the new Object Node element  
`parent` - the diagram element to which the new Object Node element should be added. If the Object Node element is being added to an Action Block, this parameter should be the Action Block. Otherwise, it should be the root state of the diagram (which is obtained by calling `IRPStatechart.getRootState()`).

**Returns:**

the Object Node element that was created

---

## addReferenceActivity

[IRPState](#) `addReferenceActivity`([IRPModelElement](#) referenced)

Adds a new Call Behavior element to the activity. Performs same action as the `addCallBehavior` method.

**Parameters:**

`referenced` - the activity that the new Call Behavior element should invoke

**Returns:**

the Call Behavior element that was created

---

## addSwimlane

[IRPSwimlane](#) `addSwimlane`(`java.lang.String` name)

Adds a new swimlane to the activity.

**Parameters:**

`name` - the name to use for the new swimlane

**Returns:**

the swimlane that was created

---

## getFlowchartDiagram

[IRPActivityDiagram](#) getFlowchartDiagram()

Returns the IRPActivityDiagram object associated with the activity.

**Returns:**

the IRPActivityDiagram object associated with the activity

---

## getIsAnalysisOnly

int getIsAnalysisOnly()

Checks whether the activity is defined as analysis-only, meaning that it is used only for modeling purposes and code is not generated for the activity.

**Returns:**

1 if the activity is defined as analysis-only, 0 otherwise

---

## getItsOwner

[IRPOperation](#) getItsOwner()

**Deprecated.** Use *IRPModelElement.getOwner* instead.

---

## getSwimlanes

[IRPCollection](#) getSwimlanes()

Returns a collection of all the swimlanes in the activity.

**Returns:**

collection of IRPSwimlane objects

---

## setIsAnalysisOnly

void setIsAnalysisOnly(int isAnalysisOnly)

Specifies whether the activity should be defined as analysis-only.

**Parameters:**

isAnalysisOnly - Use 1 to specify that the activity should be defined as analysis-only. Use 0 to specify that the activity should not be defined as analysis-only.

---

## setItsOwner

void setItsOwner([IRPOperation](#) itsOwner)

**Deprecated.** Use *IRPModelElement.setOwner* instead.

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPFlowItem

### All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPFlowItem
extends IRPClassifier
```

The IRPFlowItem interface represents item flows in Rational Rhapsody models.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

void	<a href="#">addRepresented</a> ( <a href="#">IRPModelElement</a> pElement) Adds an element to the collection of information elements that are represented by the item flow.
<a href="#">IRPCollection</a>	<a href="#">getRepresented</a> () Returns a collection of all the information elements that are represented by the item flow.
void	<a href="#">removeRepresented</a> ( <a href="#">IRPModelElement</a> pElement) Removes the specified element from the collection of information elements that are represented by the item flow.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)**

[getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addRepresented**

void **addRepresented**([IRPModelElement](#) pElement)

Adds an element to the collection of information elements that are represented by the item flow.

**Parameters:**

pElement - the element to add to the collection

## getRepresented

[IRPCollection](#) `getRepresented()`

Returns a collection of all the information elements that are represented by the item flow.

**Returns:**

all the information elements that are represented by the item flow

---

## removeRepresented

void `removeRepresented`([IRPModelElement](#) pElement)

Removes the specified element from the collection of information elements that are represented by the item flow.

**Parameters:**

pElement - the element that should be removed from the collection

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPGeneralization

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPGeneralization
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPClassifier</a>	<a href="#">getBaseClass</a> () get method baseClass
<a href="#">IRPClassifier</a>	<a href="#">getDerivedClass</a> () get method derivedClass
java.lang.String	<a href="#">getExtensionPoint</a> () get property extensionPoint
int	<a href="#">getIsVirtual</a> () get property is virtual
java.lang.String	<a href="#">getVisibility</a> () get property visibility
void	<a href="#">setBaseClass</a> ( <a href="#">IRPClassifier</a> baseClass) set method baseClass
void	<a href="#">setDerivedClass</a> ( <a href="#">IRPClassifier</a> derivedClass) set method derivedClass
void	<a href="#">setExtensionPoint</a> (java.lang.String extensionPoint) set property extensionPoint
void	<a href="#">setIsVirtual</a> (int isVirtual) set property is virtual



## Method Summary

void	<a href="#"><b>setVisibility</b></a> (java.lang.String visibility) set property visibility
------	---

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### getBaseClass

[IRPClassifier](#) [getBaseClass](#)()

get method baseClass

**Throws:**

[RhapsodyRuntimeException](#)

### getDerivedClass

[IRPClassifier](#) [getDerivedClass](#)()

get method derivedClass

**Throws:**

[RhapsodyRuntimeException](#)

---

## getExtensionPoint

java.lang.String **getExtensionPoint**()

get property extensionPoint

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsVirtual

int **getIsVirtual**()

get property is virtual

**Throws:**

[RhapsodyRuntimeException](#)

---

## getVisibility

java.lang.String **getVisibility**()

get property visibility

**Throws:**

[RhapsodyRuntimeException](#)

---

## setBaseClass

void **setBaseClass**([IRPClassifier](#) baseClass)

set method baseClass

**Throws:**

[RhapsodyRuntimeException](#)

---

## setDerivedClass

void **setDerivedClass**([IRPClassifier](#) derivedClass)

set method derivedClass

**Throws:**

[RhapsodyRuntimeException](#)

---

## setExtensionPoint

void **setExtensionPoint**(java.lang.String extensionPoint)

set property extensionPoint

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsVirtual

void **setIsVirtual**(int isVirtual)

set property is virtual

**Throws:**

[RhapsodyRuntimeException](#)

---

## setVisibility

void **setVisibility**(java.lang.String visibility)

set property visibility

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPGraphEdge

All Superinterfaces:

[IRPGraphElement](#)

```
public interface IRPGraphEdge
extends IRPGraphElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

[IRPGraphElement.ImageLayout](#)

### Method Summary

<a href="#">IRPGraphEdge</a>	<a href="#">embedFlow</a> ( <a href="#">IRPFlow</a> flow) method embedFlow
<a href="#">IRPGraphEdge</a>	<a href="#">embedNewFlow</a> () method embedNewFlow
<a href="#">IRPGraphEdge</a>	<a href="#">getContainingArrow</a> () method getContainingArrow
<a href="#">IRPGraphElement</a>	<a href="#">getSource</a> () get property source
<a href="#">IRPGraphElement</a>	<a href="#">getTarget</a> () get property target

Methods inherited from interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

[addProperty](#), [applyDefaultFormat](#), [getAllGraphicalProperties](#), [getAllProperties](#), [getAssociatedImage](#), [getDiagram](#), [getGraphicalParent](#), [getGraphicalProperty](#), [getGraphicalPropertyOfText](#), [getImageLayout](#), [getInterfaceName](#), [getLocalProperties](#), [getModelObject](#), [getPropertyValue](#), [getSelectedImage](#), [removeProperty](#), [setAssociatedImage](#), [setGraphicalProperty](#), [setGraphicalPropertyOfText](#), [setImageLayout](#), [setPropertyValue](#), [setSelectedImage](#)

## Method Detail

### embedFlow

[IRPGraphEdge](#) **embedFlow**([IRPFlow](#) flow)

method embedFlow

**Throws:**

[RhapsodyRuntimeException](#)

---

### embedNewFlow

[IRPGraphEdge](#) **embedNewFlow**()

method embedNewFlow

**Throws:**

[RhapsodyRuntimeException](#)

---

### getContainingArrow

[IRPGraphEdge](#) **getContainingArrow**()

method getContainingArrow

**Throws:**

[RhapsodyRuntimeException](#)

---

### getSource

[IRPGraphElement](#) **getSource**()

get property source

**Throws:**

[RhapsodyRuntimeException](#)

---

### getTarget

[IRPGraphElement](#) **getTarget**()

get property target

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPGraphElement

All Known Subinterfaces:

[IRPGraphEdge](#), [IRPGraphNode](#)

public interface **IRPGraphElement**

### Nested Class Summary

static class	<a href="#">IRPGraphElement.ImageLayout</a> This class contains constant values for use with the method setImageLayout
--------------	---

### Method Summary

void	<a href="#">addProperty</a> (java.lang.String propertyKey, java.lang.String propertyType, java.lang.String propertyValue) method addProperty
void	<a href="#">applyDefaultFormat</a> () method applyDefaultFormat
<a href="#">IRPCollection</a>	<a href="#">getAllGraphicalProperties</a> () method getAllGraphicalProperties
<a href="#">IRPCollection</a>	<a href="#">getAllProperties</a> () method getAllProperties
java.lang.String	<a href="#">getAssociatedImage</a> () get associatedImage
<a href="#">IRPDiagram</a>	<a href="#">getDiagram</a> () method getDiagram
<a href="#">IRPGraphElement</a>	<a href="#">getGraphicalParent</a> () get property graphicalParent
<a href="#">IRPGraphicalProperty</a>	<a href="#">getGraphicalProperty</a> (java.lang.String name) method getGraphicalProperty
<a href="#">IRPGraphicalProperty</a>	<a href="#">getGraphicalPropertyOfText</a> (java.lang.String textName, java.lang.String name) Returns the specified graphical property for a textual element associated with the graphic element.

Method Summary	
java.lang.String	<a href="#">getImageLayout</a> () Returns the image layout specified for the image linked to the graphic element.
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
<a href="#">IRPCollection</a>	<a href="#">getLocalProperties</a> () method getLocalProperties
<a href="#">IRPModelElement</a>	<a href="#">getModelObject</a> () get property modelObject
java.lang.String	<a href="#">getPropertyValue</a> (java.lang.String propertyKey) method getPropertyValue
java.lang.String	<a href="#">getSelectedImage</a> () Returns the full path of the image that was linked to the graphic element.
void	<a href="#">removeProperty</a> (java.lang.String propertyKey) method removeProperty
void	<a href="#">setAssociatedImage</a> (java.lang.String associatedImage) set associatedImage
void	<a href="#">setGraphicalProperty</a> (java.lang.String name, java.lang.String value) Sets a new value for a graphical property.
void	<a href="#">setGraphicalPropertyOfText</a> (java.lang.String textName, java.lang.String name, java.lang.String value) Sets a new value for a graphical property for the specified textual element associated with the graphic element.
void	<a href="#">setImageLayout</a> (java.lang.String imageLayout) Used to specify the image layout that should be used for the image linked to the graphic element.
void	<a href="#">setPropertyValue</a> (java.lang.String propertyKey, java.lang.String propertyValue) method setPropertyValue
void	<a href="#">setSelectedImage</a> (java.lang.String selectedImage) Links the graphic element to the image represented by the path specified.

## Method Detail

### addProperty

```
void addProperty (java.lang.String propertyKey,
                 java.lang.String propertyType,
                 java.lang.String propertyValue)
```



method addProperty

**Throws:**

[RhapsodyRuntimeException](#)

---

## applyDefaultFormat

void **applyDefaultFormat** ()

method applyDefaultFormat

**Throws:**

[RhapsodyRuntimeException](#)

---

## getAllGraphicalProperties

[IRPCollection](#) **getAllGraphicalProperties** ()

method getAllGraphicalProperties

**Throws:**

[RhapsodyRuntimeException](#)

---

## getAllProperties

[IRPCollection](#) **getAllProperties** ()

method getAllProperties

**Throws:**

[RhapsodyRuntimeException](#)

---

## getAssociatedImage

java.lang.String **getAssociatedImage** ()

get associatedImage

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDiagram

[IRPDiagram](#) **getDiagram** ()

method getDiagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## getGraphicalParent

[IRPGraphElement](#) **getGraphicalParent** ()

get property graphicalParent

**Throws:**

[RhapsodyRuntimeException](#)

---

## getGraphicalProperty

[IRPGraphicalProperty](#) **getGraphicalProperty** (java.lang.String name)

method getGraphicalProperty

**Throws:**

[RhapsodyRuntimeException](#)

---

## getGraphicalPropertyOfText

[IRPGraphicalProperty](#) **getGraphicalPropertyOfText** (java.lang.String textName,  
java.lang.String name)

Returns the specified graphical property for a textual element associated with the graphic element. This method is intended for use with graphic elements that have more than one textual element associated with them. The textName parameter is used to indicate which of the textual elements you want the property for. The values that can be used for the textName parameter depend upon the type of graphic element, as follows:

- ◇ For all graphic elements - "Name", "Stereotype"
- ◇ For lines only - "Label"
- ◇ For flows only - "Keyword", "Conveyed"
- ◇ For parts and objects only - "Multiplicity"
- ◇ For association ends and links only - "SourceRole", "TargetRole", "SourceMultiplicity", "TargetMultiplicity"
- ◇ For association ends only - "SourceQualifier", "TargetQualifier"
- ◇ For ports only - "ProvidedInterfaceLabel", "RequiredInterfaceLabel"

For graphic elements associated with no more than one textual element, use the method

[getGraphicalProperty\(java.lang.String\)](#).

**Parameters:**

textName - the specific textual element that you want the property for

name - the name of the graphical property, for example, "TextFontName", "TextColor", "TextFontItalic", "TextFontSize", "TextFontBold"

**Returns:**

the graphical property that was requested

---

## getImageLayout

java.lang.String **getImageLayout** ()

Returns the image layout specified for the image linked to the graphic element. When using the Java version of the API, the value returned will be one of the constants defined in the class [IRPGraphElement.ImageLayout](#). When using the COM version of the API, the value returned will be one of the following strings: "Image Only Show Name", "Image Only Without Name", "Structured", "Compartment".

**Returns:**

the image layout specified for the image linked to the graphic element

---

## getInterfaceName

java.lang.String **getInterfaceName** ()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getLocalProperties

[IRPCollection](#) **getLocalProperties** ()

method getLocalProperties

**Throws:**

[RhapsodyRuntimeException](#)

---

## getModelObject

[IRPModelElement](#) **getModelObject** ()

get property modelObject

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPropertyValue

java.lang.String **getPropertyValue** (java.lang.String propertyKey)

method getPropertyValue

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSelectedImage

java.lang.String **getSelectedImage** ()

Returns the full path of the image that was linked to the graphic element.

**Returns:**

the full path of the image linked to the graphic element

---

**removeProperty**

```
void removeProperty(java.lang.String propertyKey)
```

method removeProperty

**Throws:**

[RhapsodyRuntimeException](#)

---

**setAssociatedImage**

```
void setAssociatedImage(java.lang.String associatedImage)
```

set associatedImage

**Throws:**

[RhapsodyRuntimeException](#)

---

**setGraphicalProperty**

```
void setGraphicalProperty(java.lang.String name,  
                           java.lang.String value)
```

Sets a new value for a graphical property. Certain graphical properties are available only for specific types of elements. Therefore, before including calls to this method in your code, you should call `IRPGraphElement.getAllGraphicalProperties`, which returns a collection of `IRPGraphicalProperty` objects representing the graphical properties available for the element in question. Note that for the name parameter, you only have to provide the property name, not the entire hierarchy as is the case with the method `setPropertyValue`.

**Parameters:**

`name` - the name of the graphical property to set  
`value` - the value to use for the specified property

---

**setGraphicalPropertyOfText**

```
void setGraphicalPropertyOfText(java.lang.String textName,  
                                 java.lang.String name,  
                                 java.lang.String value)
```

Sets a new value for a graphical property for the specified textual element associated with the graphic element. This method is intended for use with graphic elements that have more than one textual element associated with them. The `textName` parameter is used to indicate which of the textual elements you want to set the property for. The values that can be used for the `textName` parameter depend upon the type of graphic element, as follows:

◇ For all graphic elements - "Name", "Stereotype"

- ◇ For lines only - "Label"
- ◇ For flows only - "Keyword", "Conveyed"
- ◇ For parts and objects only - "Multiplicity"
- ◇ For association ends and links only - "SourceRole", "TargetRole", "SourceMultiplicity", "TargetMultiplicity"
- ◇ For association ends only - "SourceQualifier", "TargetQualifier"
- ◇ For ports only - "ProvidedInterfaceLabel", "RequiredInterfaceLabel"

Certain graphical properties are available only for specific types of elements. Therefore, before including calls to this method in your code, you should call

`IRPGraphElement.getAllGraphicalProperties`, which returns a collection of `IRPGraphicalProperty` objects representing the graphical properties available for the element in question. Note that for the name parameter, you only have to provide the property name, not the entire hierarchy as is the case with the method `setPropertyValue`. For graphic elements associated with no more than one textual element, use the method [setGraphicalProperty\(java.lang.String, java.lang.String\)](#).

**Parameters:**

- `textName` - the specific textual element that you want to set the property for
- `name` - the name of the graphical property to set
- `value` - the value to use for the specified property

## setImageLayout

```
void setImageLayout (java.lang.String imageLayout)
```

Used to specify the image layout that should be used for the image linked to the graphic element. When using the Java version of the API, the value of the parameter should be one of the constants defined in the class [IRPGraphElement.ImageLayout](#). When using the COM version of the API, the value of the parameter should be one of the following strings: "Image Only Show Name", "Image Only Without Name", "Structured", "Compartment".

**Parameters:**

- `imageLayout` - the image layout that should be used for the image linked to the graphic element

## setPropertyValue

```
void setPropertyValue (java.lang.String propertyKey,
                      java.lang.String propertyValue)
```

method `setPropertyValue`

**Throws:**

- [RhapsodyRuntimeException](#)

## setSelectedImage

```
void setSelectedImage (java.lang.String selectedImage)
```

Links the graphic element to the image represented by the path specified. To remove an existing link to an image without providing a new image, use an empty string for the parameter.

**Parameters:**

`selectedImage` - the full path to the image that should be linked to the graphic element

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPGraphElement.ImageLayout

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPGraphElement.ImageLayout

Enclosing interface:

[IRPGraphElement](#)

```
public static final class IRPGraphElement.ImageLayout
extends java.lang.Object
```

This class contains constant values for use with the method setImageLayout

### Field Summary

static java.lang.String	<a href="#">COMPARTMENT</a> Set image layout in a compartment
static java.lang.String	<a href="#">IMAGE ONLY SHOW NAME</a> Set image layout as show image only with name
static java.lang.String	<a href="#">IMAGE ONLY WITHOUT NAME</a> Set image layout as show image only without name
static java.lang.String	<a href="#">STRUCTURED</a> Show image in structured layout

### Constructor Summary

[IRPGraphElement.ImageLayout](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### STRUCTURED

```
public static final java.lang.String STRUCTURED
```

Show image in structured layout

See Also:

[Constant Field Values](#)

---

### IMAGE\_ONLY\_WITHOUT\_NAME

```
public static final java.lang.String IMAGE_ONLY_WITHOUT_NAME
```

Set image layout as show image only without name

See Also:

[Constant Field Values](#)

---

### IMAGE\_ONLY\_SHOW\_NAME

```
public static final java.lang.String IMAGE_ONLY_SHOW_NAME
```

Set image layout as show image only with name

See Also:

[Constant Field Values](#)

---

### COMPARTMENT

```
public static final java.lang.String COMPARTMENT
```

Set image layout in a compartment

See Also:

[Constant Field Values](#)

---

## Constructor Detail

### IRPGraphElement.ImageLayout

```
public IRPGraphElement.ImageLayout ()
```

---



[Package](#) **Class** [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPGraphicalProperty

---

```
public interface IRPGraphicalProperty
```

---

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
java.lang.String	<a href="#">getKey</a> () get property key
java.lang.String	<a href="#">getValue</a> () get property value

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

#### getKey

```
java.lang.String getKey ()
```

get property key

**Throws:**

[RhapsodyRuntimeException](#)

---

## getValue

java.lang.String **getValue**()

get property value

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPGraphNode

All Superinterfaces:

[IRPGraphElement](#)

```
public interface IRPGraphNode
extends IRPGraphElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

[IRPGraphElement.ImageLayout](#)

### Method Summary

void	<a href="#">bringToFront</a> () method bringToFront
int	<a href="#">getIsPanelWidget</a> () get property isPanelWidget
<a href="#">IRPCollection</a>	<a href="#">getPanelWidgetInstancePath</a> () get property panelWidgetInstancePath
void	<a href="#">hideAllPorts</a> () method hideAllPorts
void	<a href="#">sendToBack</a> () method sendToBack
void	<a href="#">setPanelWidgetInstancePath</a> ( <a href="#">IRPCollection</a> panelWidgetInstancePath) set property panelWidgetInstancePath
void	<a href="#">showAllPorts</a> () method showAllPorts

Methods inherited from interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

[addProperty](#), [applyDefaultFormat](#), [getAllGraphicalProperties](#), [getAllProperties](#), [getAssociatedImage](#), [getDiagram](#), [getGraphicalParent](#), [getGraphicalProperty](#), [getGraphicalPropertyOfText](#), [getImageLayout](#), [getInterfaceName](#), [getLocalProperties](#),

Methods inherited from interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

[getModelObject](#), [getPropertyValue](#), [getSelectedImage](#), [removeProperty](#), [setAssociatedImage](#), [setGraphicalProperty](#), [setGraphicalPropertyOfText](#), [setImageLayout](#), [setPropertyOfText](#), [setSelectedImage](#)

## Method Detail

### bringToFront

void **bringToFront**()

method bringToFront

**Throws:**

[RhapsodyRuntimeException](#)

---

### getIsPanelWidget

int **getIsPanelWidget**()

get property isPanelWidget

**Throws:**

[RhapsodyRuntimeException](#)

---

### getPanelWidgetInstancePath

[IRPCollection](#) **getPanelWidgetInstancePath**()

get property panelWidgetInstancePath

**Throws:**

[RhapsodyRuntimeException](#)

---

### hideAllPorts

void **hideAllPorts**()

method hideAllPorts

**Throws:**

[RhapsodyRuntimeException](#)

---

### sendToBack

void **sendToBack**()

method `sendToBack`

**Throws:**

[RhapsodyRuntimeException](#)

---

## setPanelWidgetInstancePath

void **setPanelWidgetInstancePath**([IRPCollection](#) panelWidgetInstancePath)

set property `panelWidgetInstancePath`

**Throws:**

[RhapsodyRuntimeException](#)

---

## showAllPorts

void **showAllPorts**()

method `showAllPorts`

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPGuard

All Superinterfaces:

[IRPModelElement](#)

public interface **IRPGuard**  
extends [IRPModelElement](#)

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getBody</a> () get property body
void	<a href="#">setBody</a> (java.lang.String body) set property body

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getBody**

```
java.lang.String getBody()
```

get property body

**Throws:**

[RhapsodyRuntimeException](#)

---

**setBody**

```
void setBody(java.lang.String body)
```

set property body

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPHyperLink

All Superinterfaces:

[IRPDependency](#), [IRPModelElement](#)

```
public interface IRPHyperLink
extends IRPDependency
```

The IRPHyperLink interface represents hyperlinks in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">getDisplayOption</a> (char pVal, java.lang.String pDisplayName) <b>Deprecated.</b> Use <a href="#">getTextToDisplayType()</a> and <a href="#">getTextToDisplay()</a> instead.
<a href="#">IRPModelElement</a>	<a href="#">getTarget</a> () Returns the target model element if the hyperlink points to a model element.
java.lang.String	<a href="#">getTextToDisplay</a> () Returns the text that is displayed for the hyperlink.
char	<a href="#">getTextToDisplayType</a> () Returns the type of text that is displayed for the hyperlink.
java.lang.String	<a href="#">getURL</a> () Returns the target URL if the hyperlink points to a URL.
void	<a href="#">setDisplayOption</a> (char newTextToDisplayType, java.lang.String newTextToDisplay) Sets the text to display for the the hyperlink.
void	<a href="#">setTarget</a> ( <a href="#">IRPModelElement</a> target) Sets the specified model element to be the target of the hyperlink.
void	<a href="#">setURL</a> (java.lang.String uRL) Sets the specified URL to be the target of the hyperlink.

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPDependency](#)**

[getDependent](#), [getDependsOn](#), [isNeedToMigrate](#), [setDependent](#), [setDependsOn](#), [setLinkType](#), [setOwnerWithoutChangingDependent](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getTextToDisplay**

```
java.lang.String getTextToDisplay()
```

Returns the text that is displayed for the hyperlink.

**Returns:**

the text that is displayed for the hyperlink

**Throws:**

[RhapsodyRuntimeException](#)

## getTextToDisplayType

```
char getTextToDisplayType ()
```

Returns the type of text that is displayed for the hyperlink.

**Returns:**

the type of text that is displayed for the hyperlink. Will be one of the constants defined in the class [HYPNameType](#).

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDisplayOption

```
@Deprecated
```

```
void getDisplayOption(char pVal,  
                        java.lang.String pDisplayName)
```

**Deprecated.** Use [getTextToDisplayType\(\)](#) and [getTextToDisplay\(\)](#) instead.

---

## getTarget

```
IRPModelElement getTarget ()
```

Returns the target model element if the hyperlink points to a model element.

**Returns:**

the model element that the hyperlink points to

---

## getURL

```
java.lang.String getURL ()
```

Returns the target URL if the hyperlink points to a URL.

**Returns:**

the URL that the hyperlink points to

---

## setDisplayOption

```
void setDisplayOption(char newTextToDisplayType,  
                       java.lang.String newTextToDisplay)
```

Sets the text to display for the the hyperlink.

**Parameters:**

`newTextToDisplayType` - the type of text to display for the hyperlink. Use one of the constants defined in the class [HYPNameType](#).

`newTextToDisplay` - the text to display for the hyperlink if you specified `RP_HYP_FREETEXT` as the type of text to display. If you specified one of the other types of text, such as `RP_HYP_NAMETEXT`, the value of this parameter is ignored.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setTarget

void **setTarget**([IRPModelElement](#) target)

Sets the specified model element to be the target of the hyperlink.

**Parameters:**

target - the model element that should be used as the target of the hyperlink

---

## setURL

void **setURL**(java.lang.String uRL)

Sets the specified URL to be the target of the hyperlink.

**Parameters:**

uRL - the URL that should be used as the target of the hyperlink

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPImageMap

```
public interface IRPImageMap
```

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
int	<a href="#">getIsGUID</a> () get property isGUID
java.lang.String	<a href="#">getName</a> () get property name
java.lang.String	<a href="#">getPictureFileName</a> () get property pictureFileName
java.lang.String	<a href="#">getPoints</a> () get property points
java.lang.String	<a href="#">getShape</a> () get property shape
java.lang.String	<a href="#">getTarget</a> () get property target

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

## getIsGUID

int **getIsGUID**()

get property isGUID

**Throws:**

[RhapsodyRuntimeException](#)

---

## getName

java.lang.String **getName**()

get property name

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPictureFileName

java.lang.String **getPictureFileName**()

get property pictureFileName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPoints

java.lang.String **getPoints**()

get property points

**Throws:**

[RhapsodyRuntimeException](#)

---

## getShape

java.lang.String **getShape**()

get property shape

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTarget

java.lang.String **getTarget**()

get property target

**Throws:**

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInstance

### All Superinterfaces:

[IRPModelElement](#), [IRPRelation](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPModule](#), [IRPPort](#), [IRPSysMLPort](#)

```
public interface IRPInstance
extends IRPRelation
```

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPRelation</a>	<a href="#">addRelationToTheWhole</a> (java.lang.String relName) method addRelationToTheWhole
<a href="#">IRPCollection</a>	<a href="#">getAllNestedElements</a> () Returns a collection of all the model elements that are directly under the object.
java.lang.String	<a href="#">getAttributeValue</a> (java.lang.String attName) method getAttributeValue
<a href="#">IRPCollection</a>	<a href="#">getInLinks</a> () method getInLinks
<a href="#">IRPOperation</a>	<a href="#">getInstantiatedBy</a> () get property instantiatedBy
<a href="#">IRPCollection</a>	<a href="#">getListOfInitializerArguments</a> () method getListOfInitializerArguments
<a href="#">IRPCollection</a>	<a href="#">getOutLinks</a> () method getOutLinks
void	<a href="#">setAttributeValue</a> (java.lang.String attName, java.lang.String attValue) method setAttributeValue



## Method Summary

void	<a href="#">setExplicit</a> () method setExplicit
void	<a href="#">setImplicit</a> () method setImplicit
void	<a href="#">setInitializerArgumentValue</a> (java.lang.String argName, java.lang.String argValue) method setInitializerArgumentValue
void	<a href="#">setInstantiatedBy</a> ( <a href="#">IRPOperation</a> instantiatedBy) set property instantiatedBy
int	<a href="#">updateContainedDiagramsOnServer</a> (int enforceUpdate) Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the instance.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPRelation](#)

[addQualifier](#), [getAssociationClass](#), [getInverse](#), [getIsNavigable](#), [getIsSymmetric](#), [getMultiplicity](#), [getObjectAsObjectType](#), [getOfClass](#), [getOtherClass](#), [getQualifier](#), [getQualifiers](#), [getQualifierType](#), [getRelationLabel](#), [getRelationLinkName](#), [getRelationRoleName](#), [getRelationType](#), [getVisibility](#), [isTypelessObject](#), [makeUnidirect](#), [removeQualifier](#), [setInverse](#), [setIsNavigable](#), [setMultiplicity](#), [setOfClass](#), [setOtherClass](#), [setQualifier](#), [setQualifierType](#), [setRelationLabel](#), [setRelationLinkName](#), [setRelationRoleName](#), [setRelationType](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayname](#), [setDisplaynameRTE](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addRelationToTheWhole**

[IRPRelation](#) **addRelationToTheWhole**(java.lang.String relName)

method addRelationToTheWhole

**Throws:**

[RhapsodyRuntimeException](#)

**getAllNestedElements**

[IRPCollection](#) **getAllNestedElements**()

Returns a collection of all the model elements that are directly under the object. This method should be used instead of the inherited method `getNestedElements` because the latter does not return a complete list in the case of implicit objects.

**Returns:**

collection of all the model elements that are directly under the object

**Throws:**

[RhapsodyRuntimeException](#)

**getAttributeValue**

java.lang.String **getAttributeValue**(java.lang.String attName)

method getAttributeValue

**Throws:**

[RhapsodyRuntimeException](#)

## getInLinks

[IRPCollection](#) `getInLinks()`

method `getInLinks`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInstantiatedBy

[IRPOperation](#) `getInstantiatedBy()`

get property `instantiatedBy`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getListOfInitializerArguments

[IRPCollection](#) `getListOfInitializerArguments()`

method `getListOfInitializerArguments`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOutLinks

[IRPCollection](#) `getOutLinks()`

method `getOutLinks`

**Throws:**

[RhapsodyRuntimeException](#)

---

## setAttributeValue

```
void setAttributeValue(java.lang.String attName,  
                        java.lang.String attValue)
```

method `setAttributeValue`

**Throws:**

[RhapsodyRuntimeException](#)

---

## setExplicit

```
void setExplicit()
```

method `setExplicit`

**Throws:**[RhapsodyRuntimeException](#)

---

**setImplicit**

```
void setImplicit()
```

method setImplicit

**Throws:**[RhapsodyRuntimeException](#)

---

**setInitializerArgumentValue**

```
void setInitializerArgumentValue(java.lang.String argName,  
                                java.lang.String argValue)
```

method setInitializerArgumentValue

**Throws:**[RhapsodyRuntimeException](#)

---

**setInstantiatedBy**

```
void setInstantiatedBy(IRPOperation instantiatedBy)
```

set property instantiatedBy

**Throws:**[RhapsodyRuntimeException](#)

---

**updateContainedDiagramsOnServer**

```
int updateContainedDiagramsOnServer(int enforceUpdate)
```

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the instance.

**Parameters:**

`enforceUpdate` - Use 0 to specify that a view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that views should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

the number of views that were updated on the server. If no diagrams require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | [METHOD](#)

DETAIL: FIELD | CONSTR | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInstanceSlot

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPInstanceSlot
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPInstanceValue</a>	<a href="#">addElementValue</a> ( <a href="#">IRPModelElement</a> val) method addElementValue
<a href="#">IRPLiteralSpecification</a>	<a href="#">addStringValue</a> (java.lang.String val) method addStringValue
<a href="#">IRPModelElement</a>	<a href="#">getSlotProperty</a> () get property slotProperty
<a href="#">IRPCollection</a>	<a href="#">getValues</a> () get property values
void	<a href="#">setSlotProperty</a> ( <a href="#">IRPModelElement</a> slotProperty) set property slotProperty

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addElementValue**

[IRPInstanceValue](#) **addElementValue**([IRPModelElement](#) val)

method addElementValue

**Throws:**

[RhapsodyRuntimeException](#)

**addStringValue**

[IRPLiteralSpecification](#) **addStringValue**(java.lang.String val)

method addStringValue

**Throws:**

[RhapsodyRuntimeException](#)

**getSlotProperty**

[IRPModelElement](#) **getSlotProperty**()

get property slotProperty

**Throws:**

[RhapsodyRuntimeException](#)

## getValues

[IRPCollection](#) `getValues()`

get property values

**Throws:**

[RhapsodyRuntimeException](#)

---

## setSlotProperty

void `setSlotProperty`([IRPModelElement](#) slotProperty)

set property slotProperty

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInstanceSpecification

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPInstanceSpecification
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPInstanceSlot</a>	<a href="#">addInstanceSlot</a> (java.lang.String name, <a href="#">IRPModelElement</a> slotProperty) Adds a new instance slot for the specified property of the classifier.
<a href="#">IRPClassifier</a>	<a href="#">getClassifier</a> () get property classifier
<a href="#">IRPCollection</a>	<a href="#">getInstanceSlots</a> () get property instanceSlots
int	<a href="#">isRootInstanceSpecification</a> () Checks whether the instance specification is a root instance specification.
void	<a href="#">populateSlots</a> () method populateSlots
void	<a href="#">setClassifier</a> ( <a href="#">IRPClassifier</a> classifier) set property classifier

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#),  
[getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#),  
[getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),  
[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),  
[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

**Method Detail****addInstanceSlot**

[IRPInstanceSlot](#) **addInstanceSlot**(java.lang.String name,  
[IRPModelElement](#) slotProperty)

Adds a new instance slot for the specified property of the classifier.

**Parameters:**

name - the name to use for the new instance slot  
slotProperty - the property of the classifier that a slot should be created for

**Returns:**

the instance slot that was created

**Throws:**

[RhapsodyRuntimeException](#)

**getClassifier**

[IRPClassifier](#) **getClassifier**()

get property classifier

**Throws:**

[RhapsodyRuntimeException](#)

## getInstanceSlots

[IRPCollection](#) getInstanceSlots()

get property instanceSlots

**Throws:**

[RhapsodyRuntimeException](#)

---

## isRootInstanceSpecification

int isRootInstanceSpecification()

Checks whether the instance specification is a root instance specification. A root instance specification is any instance specification that is not a nested instance specification.

**Returns:**

1 if the instance specification is a root instance specification, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## populateSlots

void populateSlots()

method populateSlots

**Throws:**

[RhapsodyRuntimeException](#)

---

## setClassifier

void setClassifier([IRPClassifier](#) classifier)

set property classifier

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInstanceValue

All Superinterfaces:

[IRPModelElement](#), [IRPValueSpecification](#)

```
public interface IRPInstanceValue
extends IRPValueSpecification
```

The IRPInstanceValue interface is used in contexts where a single model element must be stored.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPModelElement</a>	<a href="#">getValue</a> () Returns the stored value.
void	<a href="#">setValue</a> ( <a href="#">IRPModelElement</a> value) Sets the value to store.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getValue**

[IRPModelElement](#) **getValue**()

Returns the stored value.

**Returns:**

the stored value

**setValue**

void **setValue**([IRPModelElement](#) value)

Sets the value to store.

**Parameters:**

value - the model element to store as the value

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPIntegrator

---

public interface **IRPIntegrator**

---

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
------------------	---

### Method Detail

#### getInterfaceName

java.lang.String **getInterfaceName** ()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInteractionOccurrence

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPInteractionOccurrence
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getMessagePoints</a> () get property messagePoints
<a href="#">IRPSequenceDiagram</a>	<a href="#">getReferenceSequenceDiagram</a> () get property referenceSequenceDiagram
void	<a href="#">setReferenceSequenceDiagram</a> ( <a href="#">IRPSequenceDiagram</a> referenceSequenceDiagram) set property referenceSequenceDiagram

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayName](#), [setDisplayNameRTE](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getMessagePoints**

[IRPCollection](#) `getMessagePoints()`

get property messagePoints

**Throws:**

[RhapsodyRuntimeException](#)

**getReferenceSequenceDiagram**

[IRPSequenceDiagram](#) `getReferenceSequenceDiagram()`

get property referenceSequenceDiagram

**Throws:**

[RhapsodyRuntimeException](#)

**setReferenceSequenceDiagram**

void `setReferenceSequenceDiagram(IRPSequenceDiagram referenceSequenceDiagram)`

set property referenceSequenceDiagram

**Throws:**

[RhapsodyRuntimeException](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInteractionOperand

### All Superinterfaces:

[IRPCollaboration](#), [IRPModelElement](#)

```
public interface IRPInteractionOperand
extends IRPCollaboration
```

The IRPInteractionOperand interface represents interaction operands in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getContainedMessages</a> () Returns a collection of all the messages contained in the interaction operand.
java.lang.String	<a href="#">getInteractionConstraint</a> () Returns the constraint (guard condition) that was defined for the interaction operand.
void	<a href="#">setInteractionConstraint</a> (java.lang.String interactionConstraint) Sets the constraint (guard condition) for the interaction operand.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

[addActionBlock](#), [addCancelledTimeout](#), [addClassifierRole](#), [addClassifierRoleByName](#), [addClassifierRoleForInstance](#), [addConditionMark](#), [addCtor](#), [addDataFlow](#), [addDestructionEvent](#), [addDtor](#), [addDurationConstraint](#), [addDurationObservation](#), [addFoundMessage](#), [addInteractionOccurrence](#), [addInteractionOperator](#), [addLostMessage](#), [addMessage](#), [addReplyMessage](#), [addStateInvariant](#), [addSystemBorder](#), [addTimeConstraint](#), [addTimeInterval](#), [addTimeObservation](#), [addTimeout](#), [generateSequence](#), [getActivationCondition](#), [getActivationMode](#), [getActivator](#), [getAssociations](#), [getClassifier](#), [getConcurrentGroup](#), [getExecutionOccurrences](#), [getInteractionOccurrences](#), [getInteractionOperators](#), [getMessagePoints](#), [getMessagePoints](#), [getMessages](#), [getMode](#), [getPredecessor](#), [getSuccessor](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getContainedMessages**

[IRPCollection](#) **getContainedMessages** ()

Returns a collection of all the messages contained in the interaction operand.

**Returns:**

all the messages contained in the interaction operand

**getInteractionConstraint**

java.lang.String **getInteractionConstraint** ()

Returns the constraint (guard condition) that was defined for the interaction operand.

**Returns:**

the constraint (guard condition) that was defined for the interaction operand

## setInteractionConstraint

void **setInteractionConstraint**(java.lang.String interactionConstraint)

Sets the constraint (guard condition) for the interaction operand.

**Parameters:**

`interactionConstraint` - the constraint (guard condition) to use for the interaction operand, for example, "x = 5"

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInteractionOperator

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPInteractionOperator
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getInteractionOperands</a> () get property interactionOperands
java.lang.String	<a href="#">getInteractionType</a> () get property interactionType
void	<a href="#">setInteractionType</a> (java.lang.String interactionType) set property interactionType

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayName](#), [setDisplayNameRTE](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getInteractionOperands**

[IRPCollection](#) **getInteractionOperands** ()

get property interactionOperands

**Throws:**

[RhapsodyRuntimeException](#)

**getInteractionType**

java.lang.String **getInteractionType** ()

get property interactionType

**Throws:**

[RhapsodyRuntimeException](#)

**setInteractionType**

void **setInteractionType** (java.lang.String interactionType)

set property interactionType

**Throws:**

[RhapsodyRuntimeException](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInterfaceItem

### All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPEvent](#), [IRPEventReception](#), [IRPOperation](#)

```
public interface IRPInterfaceItem
extends IRPClassifier
```

The IRPInterfaceItem interface represents the features shared by operations, events, and event receptions in Rational Rhapsody models.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPArgument</a>	<a href="#">addArgument</a> (java.lang.String newVal) Adds a new argument to the end of the argument list.
<a href="#">IRPArgument</a>	<a href="#">addArgumentBeforePosition</a> (java.lang.String newVal, int pos) Adds a new argument at the specified position in the argument list.
<a href="#">IRPCollection</a>	<a href="#">getArguments</a> () Returns a collection of all the arguments for the operation (collection of IRPArgument objects).
java.lang.String	<a href="#">getSignature</a> () Returns the signature of the operation.
java.lang.String	<a href="#">getSignatureNoArgNames</a> () Returns the signature of the operation without the argument names.
java.lang.String	<a href="#">getSignatureNoArgTypes</a> () Returns the signature of the operation without the argument types.
int	

## Method Summary

[matchOnSignature](#) ([IRPInterfaceItem](#) Item)

Compares the signature of the operation with the signature of the operation that was provided as an argument.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

**Method Detail****addArgument**

[IRPArgument](#) **addArgument** (java.lang.String newVal)

Adds a new argument to the end of the argument list. The method takes only a single argument - the name to use for the argument. The type of the argument is set by default to "int". To change the type of the argument, use the method [IRPArgument.setType](#).

**Parameters:**

newVal - the name to use for the new argument

**Returns:**

the argument that was created

---

**addArgumentBeforePosition**

[IRPArgument](#) **addArgumentBeforePosition** (java.lang.String newVal,  
int pos)

Adds a new argument at the specified position in the argument list. Like the [addArgument](#) method, the type of the argument is set by default to "int". To change the type of the argument, use the method [IRPArgument.setType](#).

**Parameters:**

newVal - the name to use for the new argument

pos - the position in the argument list where the new argument should be placed (1 signifies the first argument in the list)

**Returns:**

the argument that was created

---

**getArguments**

[IRPCollection](#) **getArguments** ()

Returns a collection of all the arguments for the operation (collection of [IRPArgument](#) objects).

**Returns:**

all the arguments for the operation

---



## getSignature

```
java.lang.String getSignature ()
```

Returns the signature of the operation.

**Returns:**

the signature of the operation

---

## getSignatureNoArgNames

```
java.lang.String getSignatureNoArgNames ()
```

Returns the signature of the operation without the argument names.

**Returns:**

the signature of the operation without the argument names

---

## getSignatureNoArgTypes

```
java.lang.String getSignatureNoArgTypes ()
```

Returns the signature of the operation without the argument types.

**Returns:**

the signature of the operation without the argument types

---

## matchOnSignature

```
int matchOnSignature (IRPInterfaceItem Item)
```

Compares the signature of the operation with the signature of the operation that was provided as an argument. This method is useful if you are moving an operation from one class to another because Rhapsody will throw an exception if an operation with the identical signature already exists in the class.

**Parameters:**

`Item` - the operation whose signature should be compared to the signature of the current operation

**Returns:**

1 if the two signatures are identical, 0 otherwise

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPInternalOEMPlugin

```
public interface IRPInternalOEMPlugin
```

### Method Summary

int	<a href="#">activeProjectAboutToChange</a> () Notify the Plugin upon ActiveProjectAboutToChange
int	<a href="#">activeProjectHasChanged</a> () Notify the Plugin upon ActiveProjectHasChanged
java.lang.String	<a href="#">onMenuItemSelect</a> (java.lang.String menuItem) Selects a given menu item
java.lang.String	<a href="#">onMenuItemSelectWithParameters</a> (java.lang.String menuItem, java.lang.String parameters) For internal use only.
int	<a href="#">rhapPluginAnimationStopped</a> () Notify the Plugin upon RhapPluginAnimationStopped
int	<a href="#">rhapPluginAnimationStarted</a> () Notify the Plugin upon RhapPluginAnimationStarted
int	<a href="#">rhapPluginCleanup</a> () Performs cleanup of the Plugin
void	<a href="#">rhapPluginDoCommand</a> (java.lang.String theCommand) Notify the Plugin to executes a command
int	<a href="#">rhapPluginFinalCleanup</a> () Performs final cleanup of the plugin
int	<a href="#">rhapPluginInit</a> () Initializes the plugin
int	<a href="#">rhapPluginInvokeItem</a> () Invoke an item of the Plugin
void	<a href="#">rhapPluginOnIDEBuildDone</a> (java.lang.String buildStatus) Notify the Plugin upon build done
int	<a href="#">rhapPluginSetApplication</a> ( <a href="#">IRPApplication</a> pRPApp) Sets the IRPApplication of the plugin

## Method Summary

int	<a href="#">rhpSavingProject</a> () Notify the Plugin upon Rhapsody save
-----	---

## Method Detail

### activeProjectAboutToChange

```
int activeProjectAboutToChange()
```

Notify the Plugin upon ActiveProjectAboutToChange

**Throws:**

[RhapsodyRuntimeException](#)

---

### activeProjectHasChanged

```
int activeProjectHasChanged()
```

Notify the Plugin upon ActiveProjectHasChanged

**Throws:**

[RhapsodyRuntimeException](#)

---

### onMenuItemSelect

```
java.lang.String onMenuItemSelect (java.lang.String menuItem)
```

Selects a given menu item

**Throws:**

[RhapsodyRuntimeException](#)

---

### onMenuItemSelectWithParameters

```
java.lang.String onMenuItemSelectWithParameters (java.lang.String menuItem,  
                                                  java.lang.String parameters)
```

For internal use only.

---

### rhapPluginAnimationStopped

```
int rhapPluginAnimationStopped()
```

Notify the Plugin upon RhapPluginAnimationStopped

**Throws:**

[RhapsodyRuntimeException](#)

---

## **rhpPluginAnimationStarted**

```
int rhpPluginAnimationStarted()
```

Notify the Plugin upon RhpPluginAnimationStarted

**Throws:**

[RhapsodyRuntimeException](#)

---

## **rhpPluginCleanup**

```
int rhpPluginCleanup()
```

Performs cleanup of the Plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

## **rhpPluginDoCommand**

```
void rhpPluginDoCommand(java.lang.String theCommand)
```

Notify the Plugin to executes a command

**Throws:**

[RhapsodyRuntimeException](#)

---

## **rhpPluginFinalCleanup**

```
int rhpPluginFinalCleanup()
```

Performs final cleanup of the plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

## **rhpPluginInit**

```
int rhpPluginInit()
```

Initializes the plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

## rhpPluginInvokeItem

```
int rhpPluginInvokeItem()
```

Invoke an item of the Plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

## rhpPluginOnIDEBuildDone

```
void rhpPluginOnIDEBuildDone(java.lang.String buildStatus)
```

Notify the Plugin upon build done

**Throws:**

[RhapsodyRuntimeException](#)

---

## rhpPluginSetApplication

```
int rhpPluginSetApplication(IRPApplication pRPApp)
```

Sets the IRPApplication of the plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

## rhpSavingProject

```
int rhpSavingProject()
```

Notify the Plugin upon Rhapsody save

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPJavaPlugins

---

```
public interface IRPJavaPlugins
```

---

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
------------------	---

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPLink

All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

```
public interface IRPLink
extends IRPUnit
```

The IRPLink interface represents links in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">java.lang.String</a>	<a href="#">getEnd1Multiplicity</a> () get property end1Multiplicity
<a href="#">java.lang.String</a>	<a href="#">getEnd1Name</a> () get property end1Name
<a href="#">java.lang.String</a>	<a href="#">getEnd2Multiplicity</a> () get property end2Multiplicity
<a href="#">java.lang.String</a>	<a href="#">getEnd2Name</a> () get property end2Name
<a href="#">IRPInstance</a>	<a href="#">getFrom</a> () get property from
<a href="#">IRPModelElement</a>	<a href="#">getFromElement</a> () get property fromElement
<a href="#">IRPPort</a>	<a href="#">getFromPort</a> () get property fromPort
<a href="#">IRPSysMLPort</a>	<a href="#">getFromSysMLPort</a> () get property fromSysMLPort
<a href="#">IRPRelation</a>	

Method Summary	
	<a href="#">getInstantiates</a> () get property instantiates
<a href="#">IRPLink</a>	<a href="#">getOther</a> () get property other
<a href="#">IRPInstance</a>	<a href="#">getTo</a> () Returns the target of a link.
<a href="#">IRPModelElement</a>	<a href="#">getToElement</a> () get property toElement
<a href="#">IRPPort</a>	<a href="#">getToPort</a> () Returns the port through which a link reaches a target object.
<a href="#">IRPSysMLPort</a>	<a href="#">getToSysMLPort</a> () get property toSysMLPort
void	<a href="#">setEnd1Multiplicity</a> (java.lang.String end1Multiplicity) set property end1Multiplicity
void	<a href="#">setEnd1Name</a> (java.lang.String end1Name) set property end1Name
void	<a href="#">setEnd2Multiplicity</a> (java.lang.String end2Multiplicity) set property end2Multiplicity
void	<a href="#">setEnd2Name</a> (java.lang.String end2Name) set property end2Name
void	<a href="#">setInstantiates</a> ( <a href="#">IRPRelation</a> pVal) method setInstantiates

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getEnd1Multiplicity**

```
java.lang.String getEnd1Multiplicity()
```

get property end1Multiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

**getEnd1Name**

```
java.lang.String getEnd1Name()
```

get property end1Name

**Throws:**

[RhapsodyRuntimeException](#)

---

**getEnd2Multiplicity**

```
java.lang.String getEnd2Multiplicity()
```

get property end2Multiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

## getEnd2Name

java.lang.String **getEnd2Name**()

get property end2Name

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFrom

[IRPInstance](#) **getFrom**()

get property from

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFromElement

[IRPModelElement](#) **getFromElement**()

get property fromElement

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFromPort

[IRPPort](#) **getFromPort**()

get property fromPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFromSysMLPort

[IRPSysMLPort](#) **getFromSysMLPort**()

get property fromSysMLPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInstantiates

[IRPRelation](#) **getInstantiates**()

get property instantiates

**Throws:**

## getOther

[IRPLink](#) `getOther()`

get property other

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTo

[IRPInstance](#) `getTo()`

Returns the target of a link. When a link is connected to an object directly or via a port on the object, the method returns the "to" object. When a link is connected to a port on a class, the method returns the "to" port.

**Returns:**

the target of the link

---

## getToElement

[IRPModelElement](#) `getToElement()`

get property toElement

**Throws:**

[RhapsodyRuntimeException](#)

---

## getToPort

[IRPPort](#) `getToPort()`

Returns the port through which a link reaches a target object. When a link is connected to a port on an object, the method returns the port on the "to" object. When a link is connected to a port on a class, or is connected to an object directly, the method returns null.

**Returns:**

the port through which the link reaches its target object

---

## getToSysMLPort

[IRPSysMLPort](#) `getToSysMLPort()`

get property toSysMLPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd1Multiplicity

void **setEnd1Multiplicity**(java.lang.String end1Multiplicity)

set property end1Multiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd1Name

void **setEnd1Name**(java.lang.String end1Name)

set property end1Name

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd2Multiplicity

void **setEnd2Multiplicity**(java.lang.String end2Multiplicity)

set property end2Multiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

## setEnd2Name

void **setEnd2Name**(java.lang.String end2Name)

set property end2Name

**Throws:**

[RhapsodyRuntimeException](#)

---

## setInstantiates

void **setInstantiates**([IRPRelation](#) pVal)

method setInstantiates

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPLiteralSpecification

All Superinterfaces:

[IRPModelElement](#), [IRPValueSpecification](#)

```
public interface IRPLiteralSpecification
extends IRPValueSpecification
```

The IRPLiteralSpecification interface is used in contexts where a single value must be stored.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getValue</a> () Returns the stored value.
void	<a href="#">setValue</a> (java.lang.String value) Sets the value to store.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getValue**

```
java.lang.String getValue()
```

Returns the stored value.

**Returns:**

the stored value

**setValue**

```
void setValue(java.lang.String value)
```

Sets the value to store.

**Parameters:**

value - the value to store

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPMatrixLayout

All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

```
public interface IRPMatrixLayout
extends IRPUnit
```

### Nested Class Summary

static class	<a href="#">IRPMatrixLayout.QueryOrElementsList</a> This class contains constant values for use with the methods setFromElementTypesUseQueryOrElementsList and setToElementTypesUseQueryOrElementsList.
--------------	--

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getCellElementTypes</a> () Returns a collection of the element types that were specified to be displayed in the cells of the matrix.
<a href="#">IRPCollection</a>	<a href="#">getFromElementTypes</a> () Returns a collection of the "from" element types specified to be displayed in the matrix.
<a href="#">IRPTableLayout</a>	<a href="#">getFromElementTypesQueryToUse</a> () Returns the query that was specified to determine the "from" element types.
int	<a href="#">getFromElementTypesUseQueryOrElementsList</a> () Checks whether a query or collection of element types was used to specify the "from" element types.
<a href="#">IRPCollection</a>	<a href="#">getToElementTypes</a> () Returns a collection of the "to" element types specified to be displayed in the matrix.
<a href="#">IRPTableLayout</a>	<a href="#">getToElementTypesQueryToUse</a> () Returns the query that was specified to determine the "to" element types.



## Method Summary

int	<a href="#">getToElementTypesUseQueryOrElementsList</a> () Checks whether a query or collection of element types was used to specify the "to" element types.
void	<a href="#">setCellElementTypes</a> ( <a href="#">IRPCollection</a> pCollection) Specifies the element types to display in the cells of the matrix.
void	<a href="#">setFromElementTypes</a> ( <a href="#">IRPCollection</a> pCollection) Specifies the "from" element types that should be displayed in the matrix.
void	<a href="#">setFromElementTypesQueryToUse</a> ( <a href="#">IRPTableLayout</a> query) Specifies the query to use to determine the "from" element types for the matrix layout.
void	<a href="#">setFromElementTypesUseQueryOrElementsList</a> (int queryOrElementsList) Specifies whether a query or collection of element types should be used to determine the "from" element types for the matrix layout.
void	<a href="#">setToElementTypes</a> ( <a href="#">IRPCollection</a> pCollection) Specifies the "to" element types that should be displayed in the matrix.
void	<a href="#">setToElementTypesQueryToUse</a> ( <a href="#">IRPTableLayout</a> query) Specifies the query to use to determine the "to" element types for the matrix layout.
void	<a href="#">setToElementTypesUseQueryOrElementsList</a> (int queryOrElementsList) Specifies whether a query or collection of element types should be used to determine the "to" element types for the matrix layout.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayName](#), [setDisplayNameRTE](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getCellElementTypes**

[IRPCollection](#) `getCellElementTypes()`

Returns a collection of the element types that were specified to be displayed in the cells of the matrix. The collection consists of strings (from the list of types displayed on the Cell Element Types tab of the Features window for matrix layouts).

**Returns:**

the element types that were specified to be displayed in the cells of the matrix

---

**getFromElementTypes**

[IRPCollection](#) `getFromElementTypes()`

Returns a collection of the "from" element types specified to be displayed in the matrix. The collection consists of strings (from the list of types displayed on the From Element Types tab of the Features window for matrix layouts).

**Returns:**

the "from" element types specified to be displayed in the matrix

---

**getFromElementTypesQueryToUse**

[IRPTableLayout](#) `getFromElementTypesQueryToUse()`

Returns the query that was specified to determine the "from" element types.

**Returns:**

the query that was specified to determine the "from" element types for the matrix layout

---

## getFromElementTypesUseQueryOrElementsList

```
int getFromElementTypesUseQueryOrElementsList ()
```

Checks whether a query or collection of element types was used to specify the "from" element types.

**Returns:**

one of the constants contained in the class IRPMatrixLayout.QueryOrElementsList: QUERY if a query was used, ELEMENTS\_LIST if a collection of element types was used.

---

## getToElementTypes

```
IRPCollection getToElementTypes ()
```

Returns a collection of the "to" element types specified to be displayed in the matrix. The collection consists of strings (from the list of types displayed on the To Element Types tab of the Features window for matrix layouts).

**Returns:**

the "to" element types specified to be displayed in the matrix

---

## getToElementTypesQueryToUse

```
IRPTableLayout getToElementTypesQueryToUse ()
```

Returns the query that was specified to determine the "to" element types.

**Returns:**

the query that was specified to determine the "to" element types for the matrix layout

---

## getToElementTypesUseQueryOrElementsList

```
int getToElementTypesUseQueryOrElementsList ()
```

Checks whether a query or collection of element types was used to specify the "to" element types.

**Returns:**

one of the constants contained in the class IRPMatrixLayout.QueryOrElementsList: QUERY if a query was used, ELEMENTS\_LIST if a collection of element types was used.

---

## setCellElementTypes

```
void setCellElementTypes (IRPCollection pCollection)
```

Specifies the element types to display in the cells of the matrix. The parameter must be a collection of strings (from the list of types displayed on the Cell Element Types tab of the Features window for matrix layouts).

**Parameters:**

pCollection - the element types to display in the cells of the matrix

---

## setFromElementTypes

```
void setFromElementTypes (IRPCollection pCollection)
```

Specifies the "from" element types that should be displayed in the matrix. The parameter must be a collection of strings (from the list of element types displayed on the From Element Types tab of the Features window for matrix layouts).

**Parameters:**

pCollection - the "from" element types that should be displayed in the matrix

---

## setFromElementTypesQueryToUse

```
void setFromElementTypesQueryToUse (IRPTableLayout query)
```

Specifies the query to use to determine the "from" element types for the matrix layout.

**Parameters:**

query - the query to use to determine the "from" element types for the matrix layout. To clear a previous query, use null for the parameter.

---

## setFromElementTypesUseQueryOrElementsList

```
void setFromElementTypesUseQueryOrElementsList (int queryOrElementsList)
```

Specifies whether a query or collection of element types should be used to determine the "from" element types for the matrix layout.

**Parameters:**

queryOrElementsList - one of the constants contained in the class IRPMatrixLayout.QueryOrElementsList: QUERY if a query should be used, ELEMENTS\_LIST if a collection of element types should be used.

---

## setToElementTypes

```
void setToElementTypes (IRPCollection pCollection)
```

Specifies the "to" element types that should be displayed in the matrix. The parameter must be a collection of strings (from the list of types displayed on the To Element Types tab of the Features window for matrix layouts).

**Parameters:**

pCollection - the "to" element types that should be displayed in the matrix

---

## setToElementTypesQueryToUse

```
void setToElementTypesQueryToUse (IRPTableLayout query)
```

Specifies the query to use to determine the "to" element types for the matrix layout.

**Parameters:**

`query` - the query to use to determine the "to" element types for the matrix layout. To clear a previous query, use null for the parameter.

---

## setToElementTypesUseQueryOrElementsList

```
void setToElementTypesUseQueryOrElementsList(int queryOrElementsList)
```

Specifies whether a query or collection of element types should be used to determine the "to" element types for the matrix layout.

**Parameters:**

`queryOrElementsList` - one of the constants contained in the class `IRPMatrixLayout.QueryOrElementsList`: `QUERY` if a query should be used, `ELEMENTS_LIST` if a collection of element types should be used.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPMatrixLayout.QueryOrElementsList

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPMatrixLayout.QueryOrElementsList

Enclosing interface:

[IRPMatrixLayout](#)

```
public static final class IRPMatrixLayout.QueryOrElementsList
extends java.lang.Object
```

This class contains constant values for use with the methods `setFromElementTypesUseQueryOrElementsList` and `setToElementTypesUseQueryOrElementsList`.

### Field Summary

static int	<p><a href="#">ELEMENTS_LIST</a></p> <p>When <code>ELEMENTS_LIST</code> is used as the parameter for the methods <code>setFromElementTypesUseQueryOrElementsList</code> and <code>setToElementTypesUseQueryOrElementsList</code>, it indicates that elements selected in the element types list will be used to specify the "from" element types or "to" element types for the matrix.</p>
static int	<p><a href="#">QUERY</a></p> <p>When <code>QUERY</code> is used as the parameter for the methods <code>setFromElementTypesUseQueryOrElementsList</code> and <code>setToElementTypesUseQueryOrElementsList</code>, it indicates that a query will be used to determine the "from" element types or "to" element types for the matrix.</p>

### Constructor Summary

[IRPMatrixLayout.QueryOrElementsList](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

`clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

## Field Detail

### QUERY

```
public static final int QUERY
```

When QUERY is used as the parameter for the methods `setFromElementTypesUseQueryOrElementsList` and `setToElementTypesUseQueryOrElementsList`, it indicates that a query will be used to determine the "from" element types or "to" element types for the matrix.

See Also:

[Constant Field Values](#)

### ELEMENTS\_LIST

```
public static final int ELEMENTS_LIST
```

When ELEMENTS\_LIST is used as the parameter for the methods `setFromElementTypesUseQueryOrElementsList` and `setToElementTypesUseQueryOrElementsList`, it indicates that elements selected in the element types list will be used to specify the "from" element types or "to" element types for the matrix.

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPMatrixLayout.QueryOrElementsList

```
public IRPMatrixLayout.QueryOrElementsList()
```

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPMatrixView.ContentFormat

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPMatrixView.ContentFormat

Enclosing interface:

[IRPMatrixView](#)

```
public static final class IRPMatrixView.ContentFormat
extends java.lang.Object
```

This class contains values that specify export format

### Field Summary

static java.lang.String	<a href="#">CSV</a> Export in Comma Separated Value (CSV) format.
static java.lang.String	<a href="#">HTML</a> Export in HTML format.
static java.lang.String	<a href="#">XML</a> Export in XML format.

### Constructor Summary

[IRPMatrixView.ContentFormat](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail



## HTML

```
public static final java.lang.String HTML
```

Export in HTML format. Exported only string representations.

**See Also:**

[Constant Field Values](#)

---

## XML

```
public static final java.lang.String XML
```

Export in XML format. For each model element, its GUID is exported as well.

**See Also:**

[Constant Field Values](#)

---

## CSV

```
public static final java.lang.String CSV
```

Export in Comma Separated Value (CSV) format. Exported only string representations.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPMatrixView.ContentFormat

```
public IRPMatrixView.ContentFormat ()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPMatrixView

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

public interface **IRPMatrixView**  
extends [IRPUnit](#)

The IRPMatrixView interface represents Matrix View elements in Rhapsody models.

### Nested Class Summary

static class	<a href="#">IRPMatrixView.ContentFormat</a> This class contains values that specify export format
--------------	--

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<b><a href="#">getCellElements</a></b> (int row, int column) Returns the model elements contained in the specified cell.
java.lang.String	<b><a href="#">getCellString</a></b> (int row, int column) Returns the text contained in the specified cell.
int	<b><a href="#">getColumnCount</a></b> () Returns the number of columns in the matrix.
java.lang.String	<b><a href="#">getContent</a></b> (java.lang.String format) Retrieves the content of the matrix in the specified format.
<a href="#">IRPCollection</a>	<b><a href="#">getFromScope</a></b> () method GetFromScope
java.lang.String	<b><a href="#">getHTMLContent</a></b> () Returns the content of the matrix as HTML.
<a href="#">IRPCollection</a>	<b><a href="#">getImageCollection</a></b> (java.lang.String sFolder, java.lang.String sFilename, java.lang.String sExtension) method GetImageCollection

Method Summary	
int	<a href="#">getIncludeDescendantsFromScope</a> () get property includeDescendantsFromScope
int	<a href="#">getIncludeDescendantsToScope</a> () get property includeDescendantsToScope
<a href="#">IRPMatrixLayout</a>	<a href="#">getItsMatrixLayout</a> () method GetItsMatrixLayout
int	<a href="#">getRowCount</a> () Returns the number of rows in the matrix.
<a href="#">IRPCollection</a>	<a href="#">getToScope</a> () method GetToScope
void	<a href="#">open</a> () method open
void	<a href="#">setFromScope</a> ( <a href="#">IRPCollection</a> pCollection) Specifies the "from" scope to use for this matrix view.
void	<a href="#">setIncludeDescendantsFromScope</a> (int includeDescendantsFromScope) set property includeDescendantsFromScope
void	<a href="#">setIncludeDescendantsToScope</a> (int includeDescendantsToScope) set property includeDescendantsToScope
void	<a href="#">setItsMatrixLayout</a> ( <a href="#">IRPMatrixLayout</a> pVal) Specifies the matrix layout to use for this matrix view.
void	<a href="#">setToScope</a> ( <a href="#">IRPCollection</a> pCollection) Specifies the "to" scope to use for this matrix view.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getCellElements**

```
IRPCollection getCellElements(int row,
                               int column)
```

Returns the model elements contained in the specified cell.

**Parameters:**

row - the number of the row that the cell is in - row count begins at zero  
column - the number of the column that the cell is in - column count begins at zero

**Returns:**

the model elements contained in the specified cell

**Throws:**

[RhapsodyRuntimeException](#)

**getCellString**

```
java.lang.String getCellString(int row,
                                 int column)
```

Returns the text contained in the specified cell.

**Parameters:**

row - the number of the row that the cell is in - row count begins at zero  
column - the number of the column that the cell is in - column count begins at zero

**Returns:**

the text contained in the specified cell

**Throws:**

[RhapsodyRuntimeException](#)

## getColumnCount

```
int getColumnCount ()
```

Returns the number of columns in the matrix.

**Returns:**

the number of columns in the matrix

**Throws:**

[RhapsodyRuntimeException](#)

---

## getContent

```
java.lang.String getContent (java.lang.String format)
```

Retrieves the content of the matrix in the specified format. The value of the parameter should be one of the values defined in the class `IRPMatrixView.ContentFormat`. Note that when you call this method, the matrix is also displayed in Rhapsody.

**Parameters:**

`format` - one of the formats defined in the class `IRPMatrixView.ContentFormat`, for example, `IRPMatrixView.ContentFormat.CSV`

**Returns:**

the content of the matrix in the specified format

---

## getFromScope

```
IRPCollection getFromScope ()
```

method GetFromScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## getHTMLContent

```
java.lang.String getHTMLContent ()
```

Returns the content of the matrix as HTML. The content returned begins and ends with the "table" tag. Note that when this method is called, the matrix is opened in Rational Rhapsody before the HTML is returned.

**Returns:**

the content of the matrix as HTML

---

## getImageCollection

```
IRPCollection getImageCollection (java.lang.String sFolder,  
                                   java.lang.String sFilename,  
                                   java.lang.String sExtension)
```

method GetImageCollection

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsMatrixLayout

[IRPMatrixLayout](#) `getItsMatrixLayout()`

method GetItsMatrixLayout

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRowCount

`int` `getRowCount()`

Returns the number of rows in the matrix.

**Returns:**

the number of rows in the matrix

**Throws:**

[RhapsodyRuntimeException](#)

---

## getToScope

[IRPCollection](#) `getToScope()`

method GetToScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFromScope

`void` `setFromScope(IRPCollection pCollection)`

Specifies the "from" scope to use for this matrix view.

**Parameters:**

`pCollection` - the "from" scope to use for this matrix view. Note that the parameter is a Rhapsody collection, but at the moment, only the first value in the collection is used for the "from" scope.

---

## setItsMatrixLayout

`void` `setItsMatrixLayout(IRPMatrixLayout pVal)`

Specifies the matrix layout to use for this matrix view.

**Parameters:**

pVal - the matrix layout to use for this matrix view

---

## setToScope

void **setToScope**([IRPCollection](#) pCollection)

Specifies the "to" scope to use for this matrix view.

**Parameters:**

pCollection - the "to" scope to use for this matrix view. Note that the parameter is a Rhapsody collection, but at the moment, only the first value in the collection is used for the "to" scope.

---

## getIncludeDescendantsFromScope

int **getIncludeDescendantsFromScope**()

get property includeDescendantsFromScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIncludeDescendantsToScope

int **getIncludeDescendantsToScope**()

get property includeDescendantsToScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## open

void **open**()

method open

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIncludeDescendantsFromScope

void **setIncludeDescendantsFromScope**(int includeDescendantsFromScope)

set property includeDescendantsFromScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIncludeDescendantsToScope

void **setIncludeDescendantsToScope**(int includeDescendantsToScope)

set property includeDescendantsToScope

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPMessage

### All Superinterfaces:

[IRPModelElement](#)

### All Known Subinterfaces:

[IRPActionBlock](#), [IRPConditionMark](#), [IRPDestructionEvent](#)

```
public interface IRPMessage
extends IRPModelElement
```

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPExecutionOccurrence</a>	<a href="#">addSourceExecutionOccurrence</a> () method addSourceExecutionOccurrence
<a href="#">IRPExecutionOccurrence</a>	<a href="#">addTargetExecutionOccurrence</a> () method addTargetExecutionOccurrence
<a href="#">IRPCollection</a>	<a href="#">getActualParameterList</a> () get property actualParameterList
<a href="#">IRPAssociationRole</a>	<a href="#">getCommunicationConnection</a> () get property communicationConnection
java.lang.String	<a href="#">getCondition</a> () get property condition
java.lang.String	<a href="#">getDurationConstraint</a> () Gets the text of the Duration Constraint.
java.lang.String	<a href="#">getDurationObservation</a> () Gets the text of the Duration Observation.
<a href="#">IRPSysMLPort</a>	<a href="#">getFlowPort</a> () get property flowPort

Method Summary	
<a href="#">IRPInterfaceItem</a>	<a href="#">getFormalInterfaceItem</a> () get property formalInterfaceItem
<a href="#">IRPModelElement</a>	<a href="#">getFormalType</a> () Returns the model element associated with an action block, condition mark, timeout, or canceled timeout, in a sequence diagram.
java.lang.String	<a href="#">getInvariant</a> () Gets the text of the Invariant field for the state invariant.
java.lang.String	<a href="#">getMessageType</a> () get property messageType
<a href="#">IRPPort</a>	<a href="#">getPort</a> () get property Port
java.lang.String	<a href="#">getReturnValue</a> () get property returnValue
java.lang.String	<a href="#">getSequenceNumber</a> () get property sequenceNumber
java.lang.String	<a href="#">getSignature</a> () method getSignature
<a href="#">IRPClassifierRole</a>	<a href="#">getSource</a> () get property source
<a href="#">IRPExecutionOccurrence</a>	<a href="#">getSourceExecutionOccurrence</a> () get property sourceExecutionOccurrence
<a href="#">IRPClassifierRole</a>	<a href="#">getTarget</a> () get property target
<a href="#">IRPExecutionOccurrence</a>	<a href="#">getTargetExecutionOccurrence</a> () get property targetExecutionOccurrence
java.lang.String	<a href="#">getTimeConstraint</a> () Gets the text for the Time Constraint that was applied to this state variant.
java.lang.String	<a href="#">getTimeObservation</a> () Gets the text of the Time Observation.
java.lang.String	<a href="#">getTimerValue</a> () get property timerValue
void	<a href="#">reroute</a> () method reroute
void	<a href="#">setActualParameterList</a> ( <a href="#">IRPCollection</a> pVal) method setActualParameterList
void	<a href="#">setDurationConstraint</a> (java.lang.String durationConstraint) Modifies the text of this Duration Constraint.
void	<a href="#">setDurationObservation</a> (java.lang.String durationObservation) Modifies the text of this Duration Observation.

## Method Summary

void	<a href="#">setFlowPort</a> ( <a href="#">IRPSysMLPort</a> flowPort) set property flowPort
void	<a href="#">setFormalInterfaceItem</a> ( <a href="#">IRPInterfaceItem</a> newVal) Sets the realization of a message.
void	<a href="#">setFormalType</a> ( <a href="#">IRPModelElement</a> formalType) Used to specify the model element that should be associated with an action block, condition mark, timeout, or canceled timeout, in a sequence diagram.
void	<a href="#">setInvariant</a> (java.lang.String invariant) Modifies the text of the Invariant field for the state invariant.
void	<a href="#">setPort</a> ( <a href="#">IRPPort</a> port) set property Port
void	<a href="#">setReturnValue</a> (java.lang.String returnValue) set property returnValue
void	<a href="#">setTimeConstraint</a> (java.lang.String timeConstraint) Modifies the text of this Time Constraint.
void	<a href="#">setTimeObservation</a> (java.lang.String timeObservation) Modifies the text of this Time Observation.
void	<a href="#">setTimerValue</a> (java.lang.String timerValue) set property timerValue

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[unlockOnDesignManager](#)

## Method Detail

### addSourceExecutionOccurrence

[IRPExecutionOccurrence](#) addSourceExecutionOccurrence ()

method addSourceExecutionOccurrence

**Throws:**

[RhapsodyRuntimeException](#)

---

### addTargetExecutionOccurrence

[IRPExecutionOccurrence](#) addTargetExecutionOccurrence ()

method addTargetExecutionOccurrence

**Throws:**

[RhapsodyRuntimeException](#)

---

### getActualParameterList

[IRPCollection](#) getActualParameterList ()

get property actualParameterList

**Throws:**

[RhapsodyRuntimeException](#)

---

### getCommunicationConnection

[IRPAssociationRole](#) getCommunicationConnection ()

get property communicationConnection

**Throws:**

[RhapsodyRuntimeException](#)

---

### getCondition

java.lang.String getCondition ()

get property condition

**Throws:**

addSourceExecutionOccurrence

## getDurationConstraint

java.lang.String **getDurationConstraint** ()

Gets the text of the Duration Constraint.

**Returns:**

the text of the Duration Constraint

---

## getDurationObservation

java.lang.String **getDurationObservation** ()

Gets the text of the Duration Observation.

**Returns:**

the text of the Duration Observation

---

## getFlowPort

[IRPSysMLPort](#) **getFlowPort** ()

get property flowPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFormalInterfaceItem

[IRPInterfaceItem](#) **getFormalInterfaceItem** ()

get property formalInterfaceItem

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFormalType

[IRPModelElement](#) **getFormalType** ()

Returns the model element associated with an action block, condition mark, timeout, or canceled timeout, in a sequence diagram.

**Returns:**

the model element associated with an action block, condition mark, timeout, or canceled timeout, in a sequence diagram

---

## getInvariant

java.lang.String **getInvariant** ()

Gets the text of the Invariant field for the state invariant.

**Returns:**

the text of the Invariant field

---

## getMessageType

java.lang.String **getMessageType** ()

get property messageType

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPort

[IRPPort](#) **getPort** ()

get property Port

**Throws:**

[RhapsodyRuntimeException](#)

---

## getReturnValue

java.lang.String **getReturnValue** ()

get property returnValue

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSequenceNumber

java.lang.String **getSequenceNumber** ()

get property sequenceNumber

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSignature

java.lang.String **getSignature** ()

method getSignature

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSource

[IRPClassifierRole](#) getSource ()

get property source

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSourceExecutionOccurrence

[IRPExecutionOccurrence](#) getSourceExecutionOccurrence ()

get property sourceExecutionOccurrence

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTarget

[IRPClassifierRole](#) getTarget ()

get property target

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTargetExecutionOccurrence

[IRPExecutionOccurrence](#) getTargetExecutionOccurrence ()

get property targetExecutionOccurrence

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTimeConstraint

java.lang.String getTimeConstraint ()

Gets the text for the Time Constraint that was applied to this state variant.

**Returns:**

the text for the Time Constraint that was applied to this state variant

---

## getTimeObservation

```
java.lang.String getTimeObservation()
```

Gets the text of the Time Observation.

**Returns:**

the text of the Time Observation

---

## getTimerValue

```
java.lang.String getTimerValue()
```

get property timerValue

**Throws:**

[RhapsodyRuntimeException](#)

---

## reroute

```
void reroute()
```

method reroute

**Throws:**

[RhapsodyRuntimeException](#)

---

## setActualParameterList

```
void setActualParameterList(IRPCollection pVal)
```

method setActualParameterList

**Throws:**

[RhapsodyRuntimeException](#)

---

## setDurationConstraint

```
void setDurationConstraint(java.lang.String durationConstraint)
```

Modifies the text of this Duration Constraint.

**Parameters:**

durationConstraint - the text to use for the Duration Constraint

---

## setDurationObservation

```
void setDurationObservation(java.lang.String durationObservation)
```

Modifies the text of this Duration Observation.



**Parameters:**

`durationObservation` - the text to use for the Duration Observation

---

## setFlowPort

void **setFlowPort** ([IRPSysMLPort](#) flowPort)

set property flowPort

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFormalInterfaceItem

void **setFormalInterfaceItem** ([IRPInterfaceItem](#) newVal)

Sets the realization of a message.

**Parameters:**

`newVal` - the operation or other IRPInterfaceItem object to use for the realization of the message

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFormalType

void **setFormalType** ([IRPModelElement](#) formalType)

Used to specify the model element that should be associated with an action block, condition mark, timeout, or canceled timeout, in a sequence diagram.

**Parameters:**

`formalType` - the model element that should be associated with this sequence diagram element

---

## setInvariant

void **setInvariant** (java.lang.String invariant)

Modifies the text of the Invariant field for the state invariant.

**Parameters:**

`invariant` - the text to use for the Invariant field

---

## setPort

void **setPort** ([IRPPort](#) port)

set property Port

**Throws:**

[RhapsodyRuntimeException](#)

---

## setReturnValue

void **setReturnValue**(java.lang.String returnValue)

set property returnValue

**Throws:**

[RhapsodyRuntimeException](#)

---

## setTimeConstraint

void **setTimeConstraint**(java.lang.String timeConstraint)

Modifies the text of this Time Constraint.

**Parameters:**

timeConstraint - the text to use for this Time Constraint

---

## setTimeObservation

void **setTimeObservation**(java.lang.String timeObservation)

Modifies the text of this Time Observation.

**Parameters:**

timeObservation - the text to use for the Time Observation

---

## setTimerValue

void **setTimerValue**(java.lang.String timerValue)

set property timerValue

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPMessagePoint

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPMessagePoint
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPClassifierRole</a>	<a href="#">getClassifierRole</a> () method getClassifierRole
<a href="#">IRPInteractionOccurrence</a>	<a href="#">getInteractionOccurrence</a> () get property interactionOccurrence
<a href="#">IRPInteractionOperator</a>	<a href="#">getInteractionOperator</a> () get property interactionOperator
<a href="#">IRPMessage</a>	<a href="#">getMessage</a> () get property message
java.lang.String	<a href="#">getType</a> () get property type

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),  
[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayName](#), [setDisplayNameRTE](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

**Method Detail****getClassifierRole**

[IRPClassifierRole](#) `getClassifierRole()`

method `getClassifierRole`

**Throws:**

[RhapsodyRuntimeException](#)

**getInteractionOccurrence**

[IRPInteractionOccurrence](#) `getInteractionOccurrence()`

get property `interactionOccurrence`

**Throws:**

[RhapsodyRuntimeException](#)

**getInteractionOperator**

[IRPInteractionOperator](#) `getInteractionOperator()`

get property `interactionOperator`

**Throws:**

[RhapsodyRuntimeException](#)

## getMessage

[IRPMessage](#) `getMessage ()`

get property message

**Throws:**

[RhapsodyRuntimeException](#)

---

## getType

`java.lang.String` `getType ()`

get property type

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPModelElement

### All Known Subinterfaces:

[IRPAcceptEventAction](#), [IRPAcceptTimeEvent](#), [IRPAction](#), [IRPActionBlock](#), [IRPActivityDiagram](#), [IRPActor](#), [IRPAnnotation](#), [IRPArgument](#), [IRPAssociationClass](#), [IRPAssociationRole](#), [IRPAttribute](#), [IRPCallOperation](#), [IRPClass](#), [IRPClassifier](#), [IRPClassifierRole](#), [IRPCollaboration](#), [IRPCollaborationDiagram](#), [IRPComment](#), [IRPComponent](#), [IRPComponentDiagram](#), [IRPComponentInstance](#), [IRPConditionMark](#), [IRPConfiguration](#), [IRPConnector](#), [IRPConstraint](#), [IRPContextSpecification](#), [IRPControlledFile](#), [IRPDependency](#), [IRPDeploymentDiagram](#), [IRPDestructionEvent](#), [IRPDiagram](#), [IRPEnumerationLiteral](#), [IRPEvent](#), [IRPEventReception](#), [IRPExecutionOccurrence](#), [IRPFile](#), [IRPFileFragment](#), [IRPFlow](#), [IRPFlowchart](#), [IRPFlowItem](#), [IRPGeneralization](#), [IRPGuard](#), [IRPHyperLink](#), [IRPInstance](#), [IRPInstanceSlot](#), [IRPInstanceSpecification](#), [IRPInstanceValue](#), [IRPInteractionOccurrence](#), [IRPInteractionOperand](#), [IRPInteractionOperator](#), [IRPInterfaceItem](#), [IRPLink](#), [IRPLiteralSpecification](#), [IRPMatrixLayout](#), [IRPMatrixView](#), [IRPMessage](#), [IRPMessagePoint](#), [IRPModule](#), [IRPNode](#), [IRPObjectModelDiagram](#), [IRPObjectNode](#), [IRPOperation](#), [IRPPackage](#), [IRPPanelDiagram](#), [IRPPin](#), [IRPPort](#), [IRPProfile](#), [IRPProject](#), [IRPRelation](#), [IRPRequirement](#), [IRPSendAction](#), [IRPSequenceDiagram](#), [IRPState](#), [IRPStatechart](#), [IRPStatechartDiagram](#), [IRPStateVertex](#), [IRPStereotype](#), [IRPStructureDiagram](#), [IRPSwimlane](#), [IRPSysMLPort](#), [IRPTableLayout](#), [IRPTableView](#), [IRPTag](#), [IRPTemplateInstantiation](#), [IRPTemplateInstantiationParameter](#), [IRPTemplateParameter](#), [IRPTimingDiagram](#), [IRPTransition](#), [IRPTrigger](#), [IRPType](#), [IRPUnit](#), [IRPUseCase](#), [IRPUseCaseDiagram](#), [IRPValueSpecification](#), [IRPVariable](#)

---

```
public interface IRPModelElement
```

The IRPModelElement interface represents an element in a Rational Rhapsody model, and its methods reflect the behavior shared by the various types of model elements. The specific types of elements in a model are derived from this interface.

---

### Nested Class Summary

static class	<a href="#">IRPModelElement.OSLCLink</a> Constant values used with elements of this type
--------------	---

### Method Summary

<a href="#">IRPAssociationClass</a>	<a href="#">addAssociation</a> ( <a href="#">IRPRelation</a> end1, <a href="#">IRPRelation</a> end2, java.lang.String name) Creates an association class using the specified IRPRelation elements.
-------------------------------------	---

Method Summary	
<a href="#">IRPDependency</a>	<b>addDependency</b> (java.lang.String dependsOnName, java.lang.String dependsOnType) Adds a dependency from the model element to the model element specified by the parameters.
<a href="#">IRPDependency</a>	<b>addDependencyBetween</b> ( <a href="#">IRPModelElement</a> dependent, <a href="#">IRPModelElement</a> dependsOn) Creates a dependency between the two specified elements.
<a href="#">IRPDependency</a>	<b>addDependencyTo</b> ( <a href="#">IRPModelElement</a> element) Adds a dependency upon another model element.
<a href="#">IRPLink</a>	<b>addLinkToElement</b> ( <a href="#">IRPModelElement</a> toElement, <a href="#">IRPRelation</a> assoc, <a href="#">IRPModelElement</a> fromPort, <a href="#">IRPModelElement</a> toPort) Creates a link between this model element and the model element specified as an argument.
<a href="#">IRPModelElement</a>	<b>addNewAggr</b> (java.lang.String metaType, java.lang.String name) Adds a new model element to the current element, for example, adding a class to a package.
void	<b>addProperty</b> (java.lang.String propertyKey, java.lang.String propertyType, java.lang.String propertyValue) Adds a new property to the model element and assigns a value to it.
void	<b>addRedefines</b> ( <a href="#">IRPModelElement</a> newRedefine) method addRedefines
<a href="#">IRPDependency</a>	<b>addRemoteDependencyTo</b> ( <a href="#">IRPModelElement</a> element, java.lang.String linkType) For Design Manager projects, used to create a dependency from a model element to a remote element.
void	<b>addSpecificStereotype</b> ( <a href="#">IRPStereotype</a> stereotype) Applies the specified stereotype to the model element.
<a href="#">IRPStereotype</a>	<b>addStereotype</b> (java.lang.String name, java.lang.String metaType) Applies the specified stereotype to the model element if the project contains a stereotype with the name specified and applicable to the metaclass specified.
void	<b>becomeTemplateInstantiationOf</b> ( <a href="#">IRPModelElement</a> newVal) Makes the current model element a template instantiation of the specified template.
<a href="#">IRPModelElement</a>	<b>changeTo</b> (java.lang.String metaClass) Changes the model element to the type of element specified by the parameter provided.
<a href="#">IRPModelElement</a>	<b>clone</b> (java.lang.String name, <a href="#">IRPModelElement</a> newOwner) Clones a model element.
void	<b>createOSLCLink</b> (java.lang.String type, java.lang.String purl) Creates an OSLC link between the element and the element represented by the specified URL.
void	

Method Summary	
	<a href="#"><b>deleteDependency</b></a> ( <a href="#">IRPDependency</a> dependency) Deletes the specified dependency from the model.
void	<a href="#"><b>deleteFromProject</b></a> () Deletes the current model element from the model.
void	<a href="#"><b>deleteOSLCLink</b></a> (java.lang.String type, java.lang.String purl) Deletes the specified OSLC link from the model.
java.lang.String	<a href="#"><b>errorMessage</b></a> () Returns error message for last method called.
<a href="#">IRPModelElement</a>	<a href="#"><b>findElementsByFullName</b></a> (java.lang.String name, java.lang.String metaClass) Searches for the specified model element in the specified path under the current model element.
<a href="#">IRPModelElement</a>	<a href="#"><b>findNestedElement</b></a> (java.lang.String name, java.lang.String metaClass) Searches for the specified model element.
<a href="#">IRPModelElement</a>	<a href="#"><b>findNestedElementRecursive</b></a> (java.lang.String name, java.lang.String metaClass) Searches recursively for the specified model element.
<a href="#">IRPCollection</a>	<a href="#"><b>getAllTags</b></a> () Returns a collection of all the element's tags.
<a href="#">IRPCollection</a>	<a href="#"><b>getAnnotations</b></a> () Returns all of the element's annotations.
<a href="#">IRPCollection</a>	<a href="#"><b>getAssociationClasses</b></a> () Returns a collection of all the association classes directly beneath this model element.
byte[]	<a href="#"><b>getBinaryID</b></a> () Returns the GUID of the model element as an array of bytes, as opposed to the method getGUID, which returns the GUID as a string.
<a href="#">IRPCollection</a>	<a href="#"><b>getConstraints</b></a> () Returns all of the element's constraints.
<a href="#">IRPCollection</a>	<a href="#"><b>getConstraintsByHim</b></a> () For internal use only.
<a href="#">IRPCollection</a>	<a href="#"><b>getControlledFiles</b></a> () Returns a collection of all the element's controlled files.
java.lang.String	<a href="#"><b>getDecorationStyle</b></a> () Returns the name of the decoration style currently associated with the model element.
<a href="#">IRPCollection</a>	<a href="#"><b>getDependencies</b></a> () Returns all of the element's dependencies.
java.lang.String	<a href="#"><b>getDescription</b></a> ()



Method Summary	
	Returns the description defined for the element.
java.lang.String	<a href="#">getDescriptionHTML()</a> Returns HTML representation of the element description.
java.lang.String	<a href="#">getDescriptionPlainText()</a> Returns the description defined for the element in plain text format.
java.lang.String	<a href="#">getDescriptionRTF()</a> Returns the description defined for the element in RTF format.
java.lang.String	<a href="#">getDisplayName()</a> Returns the label of the model element.
java.lang.String	<a href="#">getDisplayNameRTF()</a> Returns the label of the model element as an RTF string.
java.lang.String	<a href="#">getErrorMessage()</a> Returns error message for last method called.
java.lang.String	<a href="#">getFullPathName()</a> Returns the full path name of the model element.
java.lang.String	<a href="#">getFullPathNameIn()</a> Retrieves the full path name of the element as a string in the following format: (class) in (package).
java.lang.String	<a href="#">getGUID()</a> Returns the GUID of the model element.
<a href="#">IRPCollection</a>	<a href="#">getHyperLinks()</a> Returns a collection of all the hyperlinks associated with the element.
java.lang.String	<a href="#">getIconFileName()</a> Returns the full path of the graphic file used to represent elements of this type in the browser, for example, D:\programs\rhapsody80\Share\PredefinedPictures\Icons\RhapsodyIcons_72.gif.
java.lang.String	<a href="#">getInterfaceName()</a> Returns the name of the API interface corresponding to the current element, for example, IRPClass for a class element, IRPOperation for an operation element.
int	<a href="#">getIsExternal()</a> Checks whether the element is an "external" element - corresponds to the value of the property UseAsExternal.
int	<a href="#">getIsOfMetaClass(java.lang.String metaClass)</a> Indicates whether the model element is based on the metaclass provided as a parameter.
int	<a href="#">getIsShowDisplayName()</a> Checks whether the model element is configured to have its label displayed instead of its name whenever it is included in a diagram.
int	<a href="#">getIsUnresolved()</a> Checks if the element is an element that can't be resolved by Rhapsody.

<b>Method Summary</b>	
<a href="#">IRPCollection</a>	<b><a href="#">getLocalTags</a></b> () Returns a collection of the tags that were created locally for this model element.
<a href="#">IRPDiagram</a>	<b><a href="#">getMainDiagram</a></b> () Returns the "main" diagram for the element.
java.lang.String	<b><a href="#">getMetaClass</a></b> () Gets the name of the metaclass on which the model element is based.
java.lang.String	<b><a href="#">getName</a></b> () Returns the name of the element.
<a href="#">IRPCollection</a>	<b><a href="#">getNestedElements</a></b> () Gets a collection of all the model elements that are directly under the current element.
<a href="#">IRPCollection</a>	<b><a href="#">getNestedElementsByMetaClass</a></b> (java.lang.String metaClass, int recursive) Retrieves all of the model elements of the specified type below the current element.
<a href="#">IRPCollection</a>	<b><a href="#">getNestedElementsRecursive</a></b> () Returns a collection that consists of the current element and all of the model elements below it.
<a href="#">IRPStereotype</a>	<b><a href="#">getNewTermStereotype</a></b> () If a "new term" stereotype has been applied to the element, returns the stereotype.
<a href="#">IRPModelElement</a>	<b><a href="#">getOfTemplate</a></b> () If the element is an instantiation of a template, this method returns the template that it instantiates.
<a href="#">IRPCollection</a>	<b><a href="#">getOSLCLinks</a></b> () Returns a collection of all the element's OSLC links.
java.lang.String	<b><a href="#">getOverlayIconFileName</a></b> () Returns the full path of the graphic file that is used as an overlay on this specific model element, on top of the regular icon that represent elements of this type in the browser.
<a href="#">IRPCollection</a>	<b><a href="#">getOverriddenProperties</a></b> (int recursive) Returns a collection of all the properties whose value was overridden for this model element.
<a href="#">IRPCollection</a>	<b><a href="#">getOverriddenPropertiesByPattern</a></b> (java.lang.String pattern, int locallyOverriddenOnly, int withDefaultValues) method <a href="#">getOverriddenPropertiesByPattern</a>
<a href="#">IRPCollection</a>	<b><a href="#">getOwnedDependencies</a></b> () Returns all of the dependencies that are owned by the element.
<a href="#">IRPModelElement</a>	<b><a href="#">getOwner</a></b> () Returns the model element that owns this model element.

Method Summary	
<a href="#">IRPPProject</a>	<a href="#">getProject</a> () Returns the project that the current element belongs to.
java.lang.String	<a href="#">getPropertyValue</a> (java.lang.String propertyKey) Returns the value of the specified property for the model element.
java.lang.String	<a href="#">getPropertyValueConditional</a> (java.lang.String propertyKey, <a href="#">IRPCollection</a> formalKey, <a href="#">IRPCollection</a> actualValues) Returns the value of the specified property for the model element, taking into account the collection of tokens specified and the collection of token values specified.
java.lang.String	<a href="#">getPropertyValueConditionalExplicit</a> (java.lang.String propertyKey, <a href="#">IRPCollection</a> formalKey, <a href="#">IRPCollection</a> actualValues) Returns the value of the specified property for the model element, if the default value was overridden, taking into account the collection of tokens specified and the collection of token values specified.
java.lang.String	<a href="#">getPropertyValueExplicit</a> (java.lang.String propertyKey) Returns the value of the specified property for the model element if the default value was overridden.
<a href="#">IRPCollection</a>	<a href="#">getRedefines</a> () method getRedefines
<a href="#">IRPCollection</a>	<a href="#">getReferences</a> () Returns a collection of all the model elements that point to this model element.
<a href="#">IRPCollection</a>	<a href="#">getRemoteDependencies</a> () For Rhapsody Model Manager projects, returns a collection of all the dependencies that the model element has on remote artifacts.
java.lang.String	<a href="#">getRemoteURI</a> () For elements that are remote resources, returns the URI of the resource.
int	<a href="#">getRequirementTraceabilityHandle</a> () Returns the ID used by DOORS to refer to this requirement.
java.lang.String	<a href="#">getRmmUrl</a> () Returns the Rhapsody Model Manager url for the model element.
<a href="#">IRPUnit</a>	<a href="#">getSaveUnit</a> () Returns the unit that the model element is saved in.
<a href="#">IRPStereotype</a>	<a href="#">getStereotype</a> () <b>Deprecated.</b> Since Rhapsody now allows multiple stereotypes to be applied to a model element, the <a href="#">getStereotypes()</a> method should be used instead.
<a href="#">IRPCollection</a>	<a href="#">getStereotypes</a> () Returns a collection of the stereotypes that have been applied to the element.
<a href="#">IRPTag</a>	<a href="#">getTag</a> (java.lang.String name) Returns the tag specified.
<a href="#">IRPCollection</a>	

Method Summary	
	<a href="#">getTemplateParameters</a> () For model elements that are templates, returns the template parameters.
<a href="#">IRPTemplateInstantiation</a>	<a href="#">getTi</a> () For model elements that are template instantiations, returns an object that contains the template instantiation parameters.
java.lang.String	<a href="#">getToolTipHTML</a> () Returns the HTML that would be used to display the tooltip for the element in the user interface.
java.lang.String	<a href="#">getUserDefinedMetaClass</a> () Gets the name of the New Term on which the model element is based.
int	<a href="#">hasNestedElements</a> () Checks whether the model element contains other elements.
int	<a href="#">hasPanelWidget</a> () Checks whether the model element is bound to a panel diagram widget.
void	<a href="#">highLightElement</a> () Locates the element in the Rhapsody browser, and highlights the element in the diagram where it appears.
int	<a href="#">isATemplate</a> () Checks whether the model element is a template.
int	<a href="#">isDescriptionRTF</a> () Checks whether the description for the element is in RTF format.
int	<a href="#">isDisplayNameRTF</a> () Checks whether the label of the element is in RTF format.
int	<a href="#">isModified</a> () Checks if the element was modified since the model was last saved.
int	<a href="#">isRemote</a> () Checks whether the model element is a remote resource such as a DOORS/DNG requirement.
int	<a href="#">locateInBrowser</a> () Locates the model element in the Rhapsody browser.
void	<a href="#">lockOnDesignManager</a> () <b>Deprecated.</b> <i>Support for Design Manager was removed from Rhapsody in release 8.4.</i>
void	<a href="#">openFeaturesDialog</a> (int newDialog) Displays the information for the element in the Features window.
void	<a href="#">removeProperty</a> (java.lang.String propertyKey) Removes the value that was set for the specified property.
void	<a href="#">removeRedefines</a> ( <a href="#">IRPModelElement</a> removedRedefine) method removeRedefines

Method Summary	
void	<a href="#">removeStereotype</a> ( <a href="#">IRPStereotype</a> stereotype) Removes the specified stereotype from the element.
void	<a href="#">setDecorationStyle</a> (java.lang.String newVal) Used to specify the decoration style that should now be associated with the model element.
void	<a href="#">setDescription</a> (java.lang.String description) Sets the specified string as the description of the element.
void	<a href="#">setDescriptionAndHyperlinks</a> (java.lang.String rtfText, <a href="#">IRPCollection</a> targets) Specifies an RTF string to use as the description for the element, and a collection of elements to which hyperlinks should be created.
void	<a href="#">setDescriptionHTML</a> (java.lang.String descriptionHTML) Not implemented - should not be used.
void	<a href="#">setDescriptionRTF</a> (java.lang.String descriptionRTF) Specifies the RTF string to use for the description of the model element.
void	<a href="#">setDisplayname</a> (java.lang.String displayName) Specifies the text to use for the label of the model element.
void	<a href="#">setDisplaynameRTF</a> (java.lang.String newVal) Specifies the RTF string to use for the label of the model element.
void	<a href="#">setGUID</a> (java.lang.String gUID) Sets a new GUID for the model element.
void	<a href="#">setIsShowDisplayName</a> (int isShowDisplayName) Specifies whether the label of the element should be displayed instead of the element name whenever the element is used in a diagram.
void	<a href="#">setMainDiagram</a> ( <a href="#">IRPDiagram</a> mainDiagram) Specifies the "main" diagram for the element.
void	<a href="#">setName</a> (java.lang.String name) Sets the specified string as the name of the element.
void	<a href="#">setOfTemplate</a> ( <a href="#">IRPModelElement</a> ofTemplate) Makes the current model element a template instantiation of the specified template.
void	<a href="#">setOwner</a> ( <a href="#">IRPModelElement</a> owner) Specifies the model element that should be the owner of this element.
void	<a href="#">setPropertyvalue</a> (java.lang.String propertyKey, java.lang.String propertyValue) Sets the value of a property for the model element.
void	<a href="#">setRequirementTraceabilityHandle</a> (int requirementTraceabilityHandle) Sets a new ID to be used to reference this requirement
void	<a href="#">setStereotype</a> ( <a href="#">IRPStereotype</a> stereotype) Applies the specified stereotype to the element.

Method Summary	
<a href="#">IRPTag</a>	<b><a href="#">setTagContextValue</a></b> ( <a href="#">IRPTag</a> tag, <a href="#">IRPCollection</a> elements, <a href="#">IRPCollection</a> multiplicities) Applies the specified tag to the model element, and sets the value of the tag to a specific instance of another model element.
<a href="#">IRPTag</a>	<b><a href="#">setTagElementValue</a></b> ( <a href="#">IRPTag</a> tag, <a href="#">IRPModelElement</a> val) Applies a tag whose type is a model element to the current element with the value specified.
<a href="#">IRPTag</a>	<b><a href="#">setTagValue</a></b> ( <a href="#">IRPTag</a> tag, java.lang.String val) Applies the specified tag to the model element with the value specified.
void	<b><a href="#">setTi</a></b> ( <a href="#">IRPTemplateInstantiation</a> ti) For internal use only.
void	<b><a href="#">synchronizeTemplateInstantiation</a></b> () After changes are made to a template, this method can be called on each instantiation of the template in order to update the instantiation to match the changes that were made to the template.
void	<b><a href="#">unlockOnDesignManager</a></b> () <b>Deprecated.</b> <i>Support for Design Manager was removed from Rhapsody in release 8.4.</i>

## Method Detail

### addAssociation

```
IRPAssociationClass addAssociation(IRPRelation end1,
                                   IRPRelation end2,
                                   java.lang.String name)
```

Creates an association class using the specified [IRPRelation](#) elements. Can only be called on the elements that can contain association classes - packages and classes. To add an ordinary association, use the method [IRPClassifier.addRelationTo](#).

**Parameters:**

end1 - the [IRPRelation](#) element at one end of the association  
 end2 - the [IRPRelation](#) element at the second end of the association  
 name - the name to use for the new association class

**Returns:**

the association class that was created

### addDependency

```
IRPDependency addDependency(java.lang.String dependsOnName,
                              java.lang.String dependsOnType)
```

Adds a dependency from the model element to the model element specified by the parameters. The method searches the model recursively until it finds an element that matches the name and metaclass specified. Since your model may contain multiple elements with the same name and type in different packages, the preferred way to add a dependency is to use the method `addDependencyTo`, which takes a specific model element as an argument.

**Parameters:**

`dependsOnName` - the name of the model element on which this model element depends  
`dependsOnType` - the type (metaclass) of the model element on which this model element depends. The strings to use for this parameter should be taken from the file `metaclasses.txt` in the `Doc` directory of the Rhapsody installation.

**Returns:**

the new dependency that was created

---

## addDependencyBetween

```
IRPDependency addDependencyBetween(IRPModelElement dependent,
                                     IRPModelElement dependsOn)
```

Creates a dependency between the two specified elements. In most cases, you can use the method `IRPModelElement.addDependencyTo` to add a new dependency. However, in cases where you want to create a dependency between two read-only elements, you can use `addDependencyBetween` to create the new dependency and assign ownership of the dependency to a third model element.

**Parameters:**

`dependent` - the model element that is dependent on the other model element  
`dependsOn` - the model element that the first element depends upon

**Returns:**

the new dependency that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## addDependencyTo

```
IRPDependency addDependencyTo(IRPModelElement element)
```

Adds a dependency upon another model element.

**Parameters:**

`element` - the model element that this element depends upon

**Returns:**

the dependency created

---

## addLinkToElement

```
IRPLink addLinkToElement(IRPModelElement toElement,
                           IRPRelation assoc,
                           IRPModelElement fromPort,
                           IRPModelElement toPort)
```

Creates a link between this model element and the model element specified as an argument. The types of elements that can be connected with a link by using this method are the same types of elements that can be joined by a link in the Rational Rhapsody diagram editors. In addition to specifying the other model element that should be connected by this link, you must specify the association that the link should represent, or, alternatively, the two ports that should be used for the link. If you provide the two ports as arguments, you should use Null for the association argument. Similarly, if you specify an association, you should use Null for the two port arguments. Note that if you are not specifying the two ports, you must provide an association as an argument even if there is only one relevant association.

**Parameters:**

`toElement` - the model element that the link should connect to  
`assoc` - the association that the link should represent  
`fromPort` - the "from" port for the link  
`toPort` - the "to" port for the link

**Returns:**

the link created

---

## addNewAggr

[IRPModelElement](#) **addNewAggr**(java.lang.String metaType,  
 java.lang.String name)

Adds a new model element to the current element, for example, adding a class to a package.

**Parameters:**

`metaType` - the type of element to add. The string to use is the name of the appropriate metaclass. The list of metaclass names that can be used for this argument can be found in the file `metaclasses.txt` in the Doc directory of your Rhapsody installation.  
`name` - the name to use for the new element

**Returns:**

the new element that was created

```
static IRPApplication app = RhapsodyAppServer.getActiveRhapsodyApplication();
IRPProject prj = app.openProject("d:\\temp\\_sample_code\\Class_Tricks.rpy");
IRPPackage cameraPackage = prj.addPackage("Cameras");
cameraPackage.addNewAggr("Stereotype", "s1");
```

---

## addProperty

void **addProperty**(java.lang.String propertyKey,  
 java.lang.String propertyType,  
 java.lang.String propertyValue)

Adds a new property to the model element and assigns a value to it. Note that this method does not have a user interface equivalent in the Features window.

**Parameters:**

`propertyKey` - the name of the property to add. The syntax to use for this parameter is `Subject.MetaClass.Property`, for example, `CG.Class.NewProperty`



`propertyType` - the property type. The strings that can be used for this parameter are: "Enum", "Bool", "String", "Color", "Int", "Double", "Font", "File", "Path", and "MultiLine". If you want to add a property of type Enum, you can specify the possible values using the following syntax for this parameter: "Enum,wood,plastic,metal".

`propertyValue` - the value to assign to the new property. For boolean properties, use "True" or "False".

---

## addRedefines

```
void addRedefines(IRPModelElement newRedefine)
```

method addRedefines

**Throws:**

[RhapsodyRuntimeException](#)

---

## addRemoteDependencyTo

```
IRPDependency addRemoteDependencyTo(IRPModelElement element,  
                                     java.lang.String linkType)
```

For Design Manager projects, used to create a dependency from a model element to a remote element. This method corresponds to the "link to remote requirement" option in the user interface. In order to have the remote element available as a model element to use with this method, you must first call the `IRPProject.getRemoteResourcePackages()` method. (For remote requirements that are not yet linked to any elements in the model, you must also call the `IRPPackage.populateRemoteRequirements()` method.) Note that while the first parameter can be any object of type `IRPModelElement`, at the moment you can only add dependencies to remote requirements.

**Parameters:**

`element` - the remote element to which a dependency should be created

`linkType` - - one of the link types available with the requirement tool that you are using. For example, for Doors Next Generation, the possible types are "Derives From", "Refines", "Satisfies", and "Trace".

**Returns:**

the new dependency that was created

---

## addSpecificStereotype

```
void addSpecificStereotype(IRPStereotype stereotype)
```

Applies the specified stereotype to the model element.

**Parameters:**

`stereotype` - the stereotype to apply to the model element

---

## addStereotype

[IRPStereotype](#) **addStereotype**(java.lang.String name,  
java.lang.String metaType)

Applies the specified stereotype to the model element if the project contains a stereotype with the name specified and applicable to the metaclass specified. If the project does not yet contain such a stereotype, this method creates the stereotype in the package that owns the model element, and applies the new stereotype to the model element.

**Parameters:**

name - the name of the stereotype to apply (or create and apply)  
metaType - the metaclass that the stereotype is applicable to

**Returns:**

the stereotype applied (or created and applied) to the model element

---

## becomeTemplateInstantiationOf

void **becomeTemplateInstantiationOf**([IRPModelElement](#) newVal)

Makes the current model element a template instantiation of the specified template.

**Parameters:**

newVal - the template to use for the instantiation

---

## changeTo

[IRPModelElement](#) **changeTo**(java.lang.String metaClass)

Changes the model element to the type of element specified by the parameter provided. This corresponds to the "Change to" option that is included in the pop-up menu for model elements in the browser. An element that is not a "new term" can be changed to any of the "new terms" that are based on it. An element that is a "new term" can be changed to the model element that it is based on or to any of the other "new terms" that are based on that base element. Note that when you use this method, you must always use a variable to store the model element that is returned. This is necessary because the original element is destroyed, so you will have problems if you try to access the original element after this method is called.

**Parameters:**

metaClass - the metaclass of the element that this element should be changed to. The strings to use for this parameter should be taken from the file metaClasses.txt in the Doc directory of the Rhapsody installation.

**Returns:**

the new model element that was created.

---

## clone

[IRPModelElement](#) **clone**(java.lang.String name,  
[IRPModelElement](#) newOwner)

Clones a model element.

**Parameters:**

name - the name to use for the new element

newOwner - the model element that should be the owner of the new element

**Returns:**

the new model element that was created

---

## createOSLCLink

```
void createOSLCLink(java.lang.String type,
                   java.lang.String purl)
```

Creates an OSLC link between the element and the element represented by the specified URL. Links to RQM test cases and RTC work items are created on the relevant remote server and therefore require a login before new links can be created. In such cases, you can call the method `IRPPackage.loginToRemoteArtifactServer` before calling the method `createOSLCLink`. If the login method was not called, Rhapsody will open the login window as part of the link creation process.

**Parameters:**

type - one of the OSLC link types that can be created. Must be one of the typed defined in `IRPModelElement.OSLCLink.Types`. Note that the "Derives From" link type can only be used when creating a link to a requirement from DNG.

purl - the URL for the target element. The URL should not include the "context" parameter.

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteDependency

```
void deleteDependency(IRPDependency dependency)
```

Deletes the specified dependency from the model.

**Parameters:**

dependency - the dependency to be deleted

---

## deleteFromProject

```
void deleteFromProject ()
```

Deletes the current model element from the model.

---

## deleteOSLCLink

```
void deleteOSLCLink(java.lang.String type,
                   java.lang.String purl)
```

Deletes the specified OSLC link from the model.

**Parameters:**

`type` - the link type of the OSLC link that is to be deleted. Must be one of the typed defined in [IRPModelElement.OSLCLink.Types](#). You can also use "\*" to represent all of the types.

`purl` - the URL for the link's target element. You can use "\*" as the value of the parameter in order to delete all links of the specified type.

**Throws:**

[RhapsodyRuntimeException](#)

---

## errorMessage

```
java.lang.String errorMessage()
```

Returns error message for last method called. If the last method completed successfully, then this method returns an empty string. To get the correct error message for a method, `errorMessage()` must be called immediately after the method is called.

**Returns:**

the error message for the last method called

---

## findElementsByFullName

```
IRPModelElement findElementsByFullName(java.lang.String name,  
                                       java.lang.String metaClass)
```

Searches for the specified model element in the specified path under the current model element.

```
// this code gets the class Webcam in the package SpecializedCameras which is a subpackage
IRPProject currentProject = app.activeProject();
IRPClass classToFind = (IRPClass)currentProject.findElementsByFullName("Webcam in Camera
System.out.println(classToFind.getFullPathName());
```

**Parameters:**

`name` - the name of the element to search for and the relative path to the element starting at the current element. This argument can use the format "Class in Package::Subpackage" or the format "Package::Subpackage::Class", for example, `findElementsByFullName("Cameras::SpecializedCameras::Webcam", "Class")`

`metaClass` - the metaclass of the element you are looking for. The strings to use for this parameter should be taken from the file `metaclasses.txt` in the `Doc` directory of the Rhapsody installation.

**Returns:**

the model element that was specified

---

## findNestedElement

```
IRPModelElement findNestedElement(java.lang.String name,  
                                   java.lang.String metaClass)
```

Searches for the specified model element. This method only searches the first level of elements below the current element. To search all of the levels below the current element, use the method `findNestedElementRecursive`.

**Parameters:**

`name` - the name of the element to search for

`metaClass` - the metaclass of the element you are looking for. The strings to use for this parameter should be taken from the file `metaclasses.txt` in the `Doc` directory of the Rhapsody installation.

**Returns:**

the model element that was specified. Note that the element is always returned as an object of type `IRPModelElement`. So you will usually have to use casting, for example,  
`IRPPackage packageToUse = (IRPPackage)prj.findNestedElement("GreeterPackage", "Package");`

---

## findNestedElementRecursive

[IRPModelElement](#) `findNestedElementRecursive`(`java.lang.String name`,  
`java.lang.String metaClass`)

Searches recursively for the specified model element. This method searches all of the levels below the current element. To search only the first level of elements below the current element, use the method `findNestedElement`.

**Parameters:**

`name` - the name of the element to search for

`metaClass` - the metaclass of the element you are looking for. The strings to use for this parameter should be taken from the file `metaclasses.txt` in the `Doc` directory of the Rhapsody installation.

**Returns:**

the model element that was specified. Note that the element is always returned as an object of type `IRPModelElement`. So you will usually have to use casting, for example,  
`IRPPackage packageToUse = (IRPPackage)prj.findNestedElementRecursive("GreeterPackage", "Package");`

---

## getAllTags

[IRPCollection](#) `getAllTags`()

Returns a collection of all the element's tags.

**Returns:**

a collection of `IRPTag` objects representing the element's tags

---

## getAnnotations

[IRPCollection](#) `getAnnotations`()

Returns all of the element's annotations. This includes comments, constraints, and requirements.

**Returns:**

all of the element's annotations: comments, constraints, and requirements

---

## getAssociationClasses

[IRPCollection](#) `getAssociationClasses()`

Returns a collection of all the association classes directly beneath this model element. This method is only relevant for packages and classifiers.

**Returns:**

all of the association classes directly beneath this model element

---

## getBinaryID

`byte[]` `getBinaryID()`

Returns the GUID of the model element as an array of bytes, as opposed to the method `getGUID`, which returns the GUID as a string.

**Returns:**

the GUID of the model element as an array of bytes

---

## getConstraints

[IRPCollection](#) `getConstraints()`

Returns all of the element's constraints.

**Returns:**

all of the element's constraints

---

## getConstraintsByHim

[IRPCollection](#) `getConstraintsByHim()`

For internal use only.

---

## getControlledFiles

[IRPCollection](#) `getControlledFiles()`

Returns a collection of all the element's controlled files.

**Returns:**

a collection of `IRPControlledFile` objects representing the element's controlled files

---

## getDecorationStyle

`java.lang.String` `getDecorationStyle()`

Returns the name of the decoration style currently associated with the model element.

**Returns:**

the decoration style currently associated with the model element

---

## getDependencies

[IRPCollection](#) `getDependencies()`

Returns all of the element's dependencies.

**Returns:**

all of the element's dependencies

---

## getDescription

`java.lang.String` `getDescription()`

Returns the description defined for the element.

**Returns:**

the description for the element

---

## getDescriptionHTML

`java.lang.String` `getDescriptionHTML()`

Returns HTML representation of the element description.

**Returns:**

HTML representation of the element description

---

## getDescriptionPlainText

`java.lang.String` `getDescriptionPlainText()`

Returns the description defined for the element in plain text format.

**Returns:**

the description for the element in plain text format

---

## getDescriptionRTF

`java.lang.String` `getDescriptionRTF()`

Returns the description defined for the element in RTF format.

**Returns:**

the description for the element in RTF format

---

## getDisplayName

```
java.lang.String getDisplayName()
```

Returns the label of the model element.

**Returns:**

the label of the model element

---

## getDisplayNameRTF

```
java.lang.String getDisplayNameRTF()
```

Returns the label of the model element as an RTF string.

**Returns:**

the label of the model element as an RTF string.

---

## getErrorMessage

```
java.lang.String getErrorMessage()
```

Returns error message for last method called. If the last method completed successfully, then this method returns an empty string. To get the correct error message for a method, `errorMessage()` must be called immediately after the method is called.

**Returns:**

the error message for the last method called

---

## getFullPathName

```
java.lang.String getFullPathName()
```

Returns the full path name of the model element. The format of the string returned is `package::subpackage::class`.

```
// this code prints the full path name for each class in the Cameras package, including
System.out.println("=====
IRPCollection allClassesInCamerasPackage = cameraPackage.getNestedElementsByMeta
int numberOfClasses = allClassesInCamerasPackage.getCount();
// note that when using getItem to get an item from an IRPCollection object, the
IRPModelElement elementInCollection;
for(int i = 1; i <numberOfClasses+1 ; i++) {
    elementInCollection = (IRPModelElement)allClassesInCamerasPackage.getItem
System.out.println(elementInCollection.getFullPathName());
}
```

**Returns:**

the full path name of the model element. The format of the string returned is `package::subpackage::class`.

---



## getFullPathNameIn

```
java.lang.String getFullPathNameIn()
```

Retrieves the full path name of the element as a string in the following format: (class) in (package).

**Returns:**

the full path name of the element in the format: (class) in (package)

---

## getGUID

```
java.lang.String getGUID()
```

Returns the GUID of the model element. In situations where you may have to carry out multiple searches for the same element, you can use the getGUID method to get the GUID of the element once, and then use the method IRPProject.findElementByGUID which performs a quicker search than the other "find" methods provided.

**Returns:**

the GUID of the model element

---

## getHyperLinks

```
IRPCollection getHyperLinks()
```

Returns a collection of all the hyperlinks associated with the element.

**Returns:**

a collection of IRPHyperLink objects representing the hyperlinks associated with the element

---

## getIconFileName

```
java.lang.String getIconFileName()
```

Returns the full path of the graphic file used to represent elements of this type in the browser, for example, D:\programs\rhapsody80\Share\PredefinedPictures\Icons\RhapsodyIcons\_72.gif.

**Returns:**

the full path of the graphic file used to represent elements of this type in the browser

---

## getInterfaceName

```
java.lang.String getInterfaceName()
```

Returns the name of the API interface corresponding to the current element, for example, IRPClass for a class element, IRPOperation for an operation element.

**Returns:**

the name of the API interface corresponding to the current element

---

## getIsExternal

```
int getIsExternal ()
```

Checks whether the element is an "external" element - corresponds to the value of the property UseAsExternal.

**Returns:**

1 if the element is an "external" element, 0 otherwise

---

## getIsOfMetaClass

```
int getIsOfMetaClass (java.lang.String metaClass)
```

Indicates whether the model element is based on the metaclass provided as a parameter.

**Parameters:**

`metaClass` - The name of the metaclass to check for. The strings to use for this parameter should be taken from the file `metaclasses.txt` in the `Doc` directory of the Rhapsody installation.

**Returns:**

indication of whether the model element is based on the metaclass specified. 1 means that the model element is based on the metaclass specified, 0 means it is not based on that metaclass.

---

## getIsShowDisplayName

```
int getIsShowDisplayName ()
```

Checks whether the model element is configured to have its label displayed instead of its name whenever it is included in a diagram. This behavior is controlled by the `General::Graphics::ShowLabels` property.

**Returns:**

1 if the element is configured to have its label displayed instead of its name in diagrams, 0 otherwise

---

## getIsUnresolved

```
int getIsUnresolved ()
```

Checks if the element is an element that can't be resolved by Rhapsody.

**Returns:**

indication of whether the element is an unresolved element - 0 if the element can be resolved, 1 if the element is unresolved

---

## getLocalTags

```
IRPCollection getLocalTags ()
```

Returns a collection of the tags that were created locally for this model element.

**Returns:**

the tags that were created locally for the model element (collection of IRPTag elements)

---

## getMainDiagram

[IRPDiagram](#) `getMainDiagram()`

Returns the "main" diagram for the element. This operation is valid only for packages, classes, actors, use cases, objects, and interfaces.

**Returns:**

the "main" diagram for the element

---

## getMetaClass

`java.lang.String getMetaClass()`

Gets the name of the metaclass on which the model element is based. Note that if the element is based on a New Term stereotype, the string returned here will be the metaclass on which it is based. To get the name of the New Term stereotype, use the method `IRPModelElement.getUserDefinedMetaClass`.

**Returns:**

the name of the metaclasses on which the model element is based. The string returned will be one of the the metaclass names listed in the file `metaclasses.txt` in the `Doc` directory of the Rhapsody installation. For example, for an object of type `IRPStereotype`, the string "Stereotype" will be returned.

---

## getName

`java.lang.String getName()`

Returns the name of the element.

**Returns:**

the name of the element

---

## getNestedElements

[IRPCollection](#) `getNestedElements()`

Gets a collection of all the model elements that are directly under the current element. Note that if you call this method on a package, the returned collection will not include functions, global variables, or global objects contained in the package because these are actually contained in a class called `TopLevel`. To get the functions, global variables, or global objects contained in a package, use the following `IRPPackage` methods: `getGlobalFunctions()`, `getGlobalVariables()`, and `getGlobalObjects()`.

**Returns:**

a collection of `IRPModelElement` objects representing all the model elements that are directly under the current element

```

IRPPProject prj = app.openProject("1:\\temp\\_sample_code\\Unit_Tricks.rpy");
IRPPackage vehiclePackage = prj.addPackage("Vehicles");
vehiclePackage.addClass("Car");
vehiclePackage.addClass("Jeep");
vehiclePackage.addClass("Convertible");
prj.save();
IRPCollection elementsInVehiclesPackage = vehiclePackage.getNestedElements();
IRPModelElement elementInCollection;
System.out.println("The Vehicles package contains:");
for (int i = 1; i <= elementsInVehiclesPackage.getCount(); i++) {
    elementInCollection = (IRPModelElement)elementsInVehiclesPackage.getItem(i);
    System.out.println("\t" + elementInCollection.getName());
}

```

## getNestedElementsByMetaClass

[IRPCollection](#) **getNestedElementsByMetaClass**(java.lang.String metaClass,  
int recursive)

Retrieves all of the model elements of the specified type below the current element. The second argument can be used to specify whether the retrieval should be recursive.

```

// this code retrieves all the classes in the Cameras package (including classes in sub
IRPCollection allClassesInCamerasPackage = cameraPackage.getNestedElements();
int numberOfClasses = allClassesInCamerasPackage.getCount();
// note that when using getItem to get an item from an IRPCollection object
IRPModelElement elementInCollection;
for(int i = 1; i <numberOfClasses+1 ; i++) {
    elementInCollection = (IRPModelElement)allClassesInCamerasPackage.getItem(i);
    System.out.println(elementInCollection.getMetaClass() + ": " + elementInCollection.getName());
}

```

### Parameters:

**metaClass** - the type of elements that you want to retrieve. The strings to use for this parameter should be taken from the file metaclasses.txt in the Doc directory of the Rhapsody installation.

**recursive** - Use 1 to specify that the retrieval should be recursive. Use 0 if you only want to retrieve the relevant elements from the first level below the current element.

### Returns:

a collection of the model elements of the specified type below the current element

## getNestedElementsRecursive

[IRPCollection](#) **getNestedElementsRecursive**()

Returns a collection that consists of the current element and all of the model elements below it.

```

// this code retrieves all the items in the Cameras package, and prints their type and name
IRPCollection allItemsInCameraPackage = cameraPackage.getNestedElementsRecursive();
int numberOfElements = allItemsInCameraPackage.getCount();
// note that when using getItem to get an item from an IRPCollection object, the index is 1
IRPModelElement elementInCollection;
for(int i = 1; i <numberOfElements+1 ; i++) {
    elementInCollection = (IRPModelElement)allItemsInCameraPackage.getItem(i);
    System.out.println(elementInCollection.getMetaClass() + ": " + elementInCollection.getName());
}

```

```
elementInCollection = (IRPModelElement)allItemsInCameraPackage.getItem(i);  
System.out.println(elementInCollection.getMetaClass() + " : " + elementInCollection  
}
```

**Returns:**

a collection consisting of the current element and all of the model elements below it

---

## getNewTermStereotype

[IRPStereotype](#) `getNewTermStereotype()`

If a "new term" stereotype has been applied to the element, returns the stereotype.

**Returns:**

the "new term" stereotype that was applied to the element

---

## getOSLCLinks

[IRPCollection](#) `getOSLCLinks()`

Returns a collection of all the element's OSLC links. Each item in the collection is a string that uses the following format: "Type=<<link type>>(newline)URL=<<linked item URL>>".

**Returns:**

all of the element's OSLC links

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOfTemplate

[IRPModelElement](#) `getOfTemplate()`

If the element is an instantiation of a template, this method returns the template that it instantiates.

**Returns:**

the template that this model element instantiates

---

## getOverlayIconFileName

`java.lang.String` `getOverlayIconFileName()`

Returns the full path of the graphic file that is used as an overlay on this specific model element, on top of the regular icon that represent elements of this type in the browser.

**Returns:**

the full path of the graphic file that is used as an overlay on this specific model element, on top of the regular icon that represent elements of this type in the browser

---

## getOverriddenProperties

[IRPCollection](#) `getOverriddenProperties` (int recursive)

Returns a collection of all the properties whose value was overridden for this model element. The collection consists of strings that use the format subject:metaclass:property:value.

**Parameters:**

`recursive` - use 1 to specify that the method should return all properties overridden for the element - from the level of the element itself all the way up to the project level, use 0 to specify that the method should only return the properties that were overridden at the level of the element itself

**Returns:**

the properties whose value was overridden for this model element

---

## getOverriddenPropertiesByPattern

[IRPCollection](#) `getOverriddenPropertiesByPattern` (java.lang.String pattern,  
int locallyOverriddenOnly,  
int withDefaultValues)

method `getOverriddenPropertiesByPattern`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOwnedDependencies

[IRPCollection](#) `getOwnedDependencies` ()

Returns all of the dependencies that are owned by the element.

**Returns:**

all of the dependencies that are owned by this element

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOwner

[IRPModelElement](#) `getOwner` ()

Returns the model element that owns this model element.

**Returns:**

the model element that owns this model element

---

## getProject

[IRPProject](#) `getProject` ()

Returns the project that the current element belongs to.

**Returns:**

the project the current element belongs to

---

**getPropertyValue**

```
java.lang.String getPropertyValue(java.lang.String propertyKey)
```

Returns the value of the specified property for the model element.

**Parameters:**

`propertyKey` - the property whose value should be returned. The syntax to use for this parameter is `Subject.Metaclass.Property`, for example, `CG.Class.ActiveThreadName`

**Returns:**

the value of the specified property. If a value has not been set specifically for this element, the default value is returned (the value propagated from a higher level)

---

**getPropertyValueConditional**

```
java.lang.String getPropertyValueConditional(java.lang.String propertyKey,  
                                              IRPCollection formalKey,  
                                              IRPCollection actualValues)
```

Returns the value of the specified property for the model element, taking into account the collection of tokens specified and the collection of token values specified. For more information on using tokens in property values, see "Conditional Properties" in the Rational Rhapsody help.

**Parameters:**

`propertyKey` - the property whose value should be returned. The syntax to use for this parameter is `Subject.Metaclass.Property`, for example, `CG.Class.ActiveThreadName`

`formalKey` - the collection of tokens to take into account (collection of strings)

`actualValues` - the collection of token values to take into account (collection of strings)

**Returns:**

the value of the specified property, taking into account the tokens and token values specified. If a value has not been set specifically for this element, the default value is returned (the value propagated from a higher level)

---

**getPropertyValueConditionalExplicit**

```
java.lang.String getPropertyValueConditionalExplicit(java.lang.String propertyKey,  
                                                      IRPCollection formalKey,  
                                                      IRPCollection actualValues)
```

Returns the value of the specified property for the model element, if the default value was overridden, taking into account the collection of tokens specified and the collection of token values specified. For more information on using tokens in property values, see "Conditional Properties" in the Rational Rhapsody help. If a value has not been set explicitly for the model element, the method will not return the default value (like the `getPropertyValueConditional` method does). Rather, it will throw an exception.

**Parameters:**

`propertyKey` - the property whose value should be returned. The syntax to use for this parameter is `Subject.Metaclass.Property`, for example, `CG.Class.ActiveThreadName`  
`formalKey` - the collection of tokens to take into account (collection of strings)  
`actualValues` - the collection of token values to take into account (collection of strings)

**Returns:**

the value that was explicitly set for the model element for the specified property, taking into account the tokens and token values specified

---

## getPropertyValueExplicit

`java.lang.String` **getPropertyValueExplicit** (`java.lang.String` propertyKey)

Returns the value of the specified property for the model element if the default value was overridden. If a value has not been set explicitly for the model element, it will not return the default value (like the `getPropertyValue` method does). Rather, it will throw an exception.

**Parameters:**

`propertyKey` - the property whose value should be returned. The syntax to use for this parameter is `Subject.Metaclass.Property`, for example, `CG.Class.ActiveThreadName`

**Returns:**

the value that was explicitly set for the model element for the specified property

---

## getRedefines

[IRPCollection](#) **getRedefines** ()

method `getRedefines`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getReferences

[IRPCollection](#) **getReferences** ()

Returns a collection of all the model elements that point to this model element.

**Returns:**

all the model elements that point to this model element

---

## getRemoteDependencies

[IRPCollection](#) **getRemoteDependencies** ()

For Rhapsody Model Manager projects, returns a collection of all the dependencies that the model element has on remote artifacts.

**Returns:**

all the dependencies that the model element has on remote artifacts

---



## getRemoteURI

```
java.lang.String getRemoteURI ()
```

For elements that are remote resources, returns the URI of the resource.

**Returns:**

the URI of the remote resource. If the method is called for an element that is not a remote resource, an empty string is returned.

---

## getRequirementTraceabilityHandle

```
int getRequirementTraceabilityHandle ()
```

Returns the ID used by DOORS to refer to this requirement.

**Returns:**

the ID used by DOORS to refer to this requirement

---

## getRmmUrl

```
java.lang.String getRmmUrl ()
```

Returns the Rhapsody Model Manager url for the model element.

**Returns:**

the Rhapsody Model Manager url for the model element

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSaveUnit

```
IRPUnit getSaveUnit ()
```

Returns the unit that the model element is saved in.

**Returns:**

the unit that the element is saved in

---

## getStereotype

```
IRPStereotype getStereotype ()
```

**Deprecated.** *Since Rhapsody now allows multiple stereotypes to be applied to a model element, the `getStereotypes()` method should be used instead.*

---

## getStereotypes

[IRPCollection](#) `getStereotypes()`

Returns a collection of the stereotypes that have been applied to the element.

**Returns:**

the stereotypes that have been applied to the element

---

## getTag

[IRPTag](#) `getTag(java.lang.String name)`

Returns the tag specified. This method can be used for both local tags and global tags.

**Parameters:**

name - the name of the tag to return

**Returns:**

the tag specified

---

## getTemplateParameters

[IRPCollection](#) `getTemplateParameters()`

For model elements that are templates, returns the template parameters.

**Returns:**

the parameters of the template

---

## getTi

[IRPTemplateInstantiation](#) `getTi()`

For model elements that are template instantiations, returns an object that contains the template instantiation parameters.

**Returns:**

object that contains the template instantiation parameters

---

## getToolTipHTML

`java.lang.String` `getToolTipHTML()`

Returns the HTML that would be used to display the tooltip for the element in the user interface.

**Returns:**

the HTML that would be used to display the tooltip for the element in the user interface

---

## getUserDefinedMetaClass

```
java.lang.String getUserDefinedMetaClass ()
```

Gets the name of the New Term on which the model element is based.

**Returns:**

the name of the New Term on which the model element is based. The string returned will be the name of the New Term stereotype that you defined. To get the name of the metaclass on which the New Term is based, use the method `IRPModelElement.getMetaClass()`.

---

## hasNestedElements

```
int hasNestedElements ()
```

Checks whether the model element contains other elements.

**Returns:**

1 if the model element contains other elements, 0 otherwise

---

## hasPanelWidget

```
int hasPanelWidget ()
```

Checks whether the model element is bound to a panel diagram widget.

**Returns:**

1 if the element is bound to a panel diagram widget, 0 otherwise

---

## highLightElement

```
void highLightElement ()
```

Locates the element in the Rhapsody browser, and highlights the element in the diagram where it appears. Note that the element will be highlighted in the diagram only if it is the kind of element that can appear in only one diagram, for example, a state.

---

## isATemplate

```
int isATemplate ()
```

Checks whether the model element is a template.

**Returns:**

1 if the element is a template, 0 otherwise

---

## isDescriptionRTF

```
int isDescriptionRTF()
```

Checks whether the description for the element is in RTF format.

**Returns:**

1 if the description is in RTF format, 0 otherwise

---

## isDisplayNameRTF

```
int isDisplayNameRTF()
```

Checks whether the label of the element is in RTF format.

**Returns:**

1 if the label is in RTF format, 0 otherwise

---

## isModified

```
int isModified()
```

Checks if the element was modified since the model was last saved.

**Returns:**

1 if the element was modified since the model was last saved, 0 if the element was not modified

---

## isRemote

```
int isRemote()
```

Checks whether the model element is a remote resource such as a DOORS/DNG requirement.

**Returns:**

1 if the element is a remote resource, 0 if not

---

## locateInBrowser

```
int locateInBrowser()
```

Locates the model element in the Rhapsody browser.

**Returns:**

returns 1 if the element was located in the browser

---

## lockOnDesignManager

@Deprecated

```
void lockOnDesignManager()
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## openFeaturesDialog

```
void openFeaturesDialog(int newDialog)
```

Displays the information for the element in the Features window. Depending on the value of the parameter provided, opens a new Features window or uses an already-open Features window.

**Parameters:**

`newDialog` - Use 1 to specify that the element information should be displayed in a new Features window. Use 0 to specify that the information should be displayed in a Features window that is already open or in a new window if there is no open Features window.

---

## removeProperty

```
void removeProperty(java.lang.String propertyKey)
```

Removes the value that was set for the specified property. This is equivalent to the "un-override" option in the Features window.

**Parameters:**

`propertyKey` - the property whose value should be removed. The syntax to use for this parameter is `Subject.Metaclass.Property`, for example, `CG.Class.ActiveThreadName`

---

## removeRedefines

```
void removeRedefines(IRPModelElement removedRedefine)
```

method `removeRedefines`

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeStereotype

```
void removeStereotype(IRPStereotype stereotype)
```

Removes the specified stereotype from the element.

**Parameters:**

`stereotype` - the stereotype to be removed from the element

---

## setDecorationStyle

```
void setDecorationStyle(java.lang.String newVal)
```

Used to specify the decoration style that should now be associated with the model element.

**Parameters:**

`newVal` - The decoration style that should now be associated with the model element. The value of the parameter must be one of the strings included in the value of the property `Format::Decoration::StyleNames`.

---

## setDescription

```
void setDescription(java.lang.String description)
```

Sets the specified string as the description of the element.

**Parameters:**

`description` - the string to use as the description of the element

---

## setDescriptionAndHyperlinks

```
void setDescriptionAndHyperlinks(java.lang.String rtfText,  
                                 IRPCollection targets)
```

Specifies an RTF string to use as the description for the element, and a collection of elements to which hyperlinks should be created.

**Parameters:**

`rtfText` - the string to use for the element description - must be in RTF format  
`targets` - the collection of elements for which hyperlinks should be created

---

## setDescriptionHTML

```
void setDescriptionHTML(java.lang.String descriptionHTML)
```

Not implemented - should not be used.

---

## setDescriptionRTF

```
void setDescriptionRTF(java.lang.String descriptionRTF)
```

Specifies the RTF string to use for the description of the model element.

**Parameters:**

`descriptionRTF` - the RTF string to use for the description of the model element

---

## setDisplayname

```
void setDisplayName(java.lang.String displayName)
```

Specifies the text to use for the label of the model element.

**Parameters:**

`displayName` - the text to use for the label of the model element

---

## setDisplay\_nameRTF

```
void setDisplay_nameRTF (java.lang.String newVal)
```

Specifies the RTF string to use for the label of the model element.

**Parameters:**

`newVal` - the RTF string to use for the label of the model element

---

## setGUID

```
void setGUID (java.lang.String GUID)
```

Sets a new GUID for the model element.

**Parameters:**

`GUID` - the new GUID that should be used for the model element

---

## setIsShowDisplayName

```
void setIsShowDisplayName (int isShowDisplayName)
```

Specifies whether the label of the element should be displayed instead of the element name whenever the element is used in a diagram. This method changes the value of the `General::Graphics::ShowLabels` property.

**Parameters:**

`isShowDisplayName` - use 1 if you want the label of the element displayed, use 0 if you want the name of the element displayed

---

## setMainDiagram

```
void setMainDiagram (IRPDiagram mainDiagram)
```

Specifies the "main" diagram for the element. This operation is valid only for packages, classes, actors, use cases, objects, and interfaces.

**Parameters:**

`mainDiagram` - the diagram to use as the "main" diagram for the element

---

## setName

```
void setName (java.lang.String name)
```

Sets the specified string as the name of the element.

**Parameters:**

`name` - the string to use as the name of the element

---

## setOfTemplate

```
void setOfTemplate(IRPModelElement ofTemplate)
```

Makes the current model element a template instantiation of the specified template.

**Parameters:**

ofTemplate - the template to use for the instantiation

---

## setOwner

```
void setOwner(IRPModelElement owner)
```

Specifies the model element that should be the owner of this element.

**Parameters:**

owner - the model element that should be the owner of this element

---

## setPropertyValue

```
void setPropertyValue(java.lang.String propertyKey,  
                     java.lang.String propertyValue)
```

Sets the value of a property for the model element.

**Parameters:**

propertyKey - the property whose value should be set. The syntax to use for this parameter is Subject.Metaclass.Property, for example, CG.Class.ActiveThreadName.

propertyValue - the new value to use for the property. For boolean properties, use "True" or "False".

---

## setRequirementTraceabilityHandle

```
void setRequirementTraceabilityHandle(int requirementTraceabilityHandle)
```

Sets a new ID to be used to reference this requirement

**Parameters:**

requirementTraceabilityHandle - the new ID that should be used to reference this requirement

---

## setStereotype

```
void setStereotype(IRPStereotype stereotype)
```

Applies the specified stereotype to the element.

**Parameters:**

stereotype - the stereotype to be applied to the element

---



## setTagContextValue

```
IRPTag setTagContextValue(IRPTag tag,
                          IRPCollection elements,
                          IRPCollection multiplicities)
```

Applies the specified tag to the model element, and sets the value of the tag to a specific instance of another model element.

**Parameters:**

`tag` - the tag to apply to the model element  
`elements` - collection of model elements representing the full path to the element. This collection is used to set the value of the tag to the full path of the target element. The collection must consist of objects of type `IRPModelElement`.  
`multiplicities` - collection of the relevant indices for each of the model elements in the first collection (the "elements" parameter). This makes it possible to point to a specific instance of the target model element when multiplicity is greater than one. The collection must consist of integers provided as strings.

**Returns:**

the tag created for the model element

---

## setTagElementValue

```
IRPTag setTagElementValue(IRPTag tag,
                          IRPModelElement val)
```

Applies a tag whose type is a model element to the current element with the value specified. If the tag has already been applied to the current element, the method can be used to modify the value of the tag.

**Parameters:**

`tag` - the tag to apply to the element  
`val` - the value to use for the tag applied

**Returns:**

the tag created for the model element

---

## setTagValue

```
IRPTag setTagValue(IRPTag tag,
                   java.lang.String val)
```

Applies the specified tag to the model element with the value specified. If the tag has already been applied to the model element, the method can be used to modify the value of the tag.

**Parameters:**

`tag` - the tag to apply to the element  
`val` - the value to use for the tag applied

**Returns:**

the tag created for the model element

---

## setTi

```
void setTi(IRPTemplateInstantiation ti)
```

For internal use only.

---

## synchronizeTemplateInstantiation

```
void synchronizeTemplateInstantiation()
```

After changes are made to a template, this method can be called on each instantiation of the template in order to update the instantiation to match the changes that were made to the template.

---

## unlockOnDesignManager

@Deprecated

```
void unlockOnDesignManager()
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Class IRPModelElement.OSLCLink

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPModelElement.OSLCLink

Enclosing interface:

[IRPModelElement](#)

---

```
public static final class IRPModelElement.OSLCLink
extends java.lang.Object
```

Constant values used with elements of this type

---

### Nested Class Summary

static class

[IRPModelElement.OSLCLink.Types](#)

This class contains values that specify OSLC Types

### Constructor Summary

[IRPModelElement.OSLCLink\(\)](#)

### Method Summary

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

#### IRPModelElement.OSLCLink

```
public IRPModelElement.OSLCLink()
```

---

[Package](#) **Class** [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPModelElement.OSLCLink.Types

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPModelElement.OSLCLink.Types

Enclosing class:

[IRPModelElement.OSLCLink](#)

```
public static final class IRPModelElement.OSLCLink.Types
extends java.lang.Object
```

This class contains values that specify OSLC Types

Field Summary	
static java.lang.String	<a href="#">DERIVES</a> OSLC link type: Derives
static java.lang.String	<a href="#">ELABORATES</a> OSLC link type: Elaborates
static java.lang.String	<a href="#">EXTERNAL</a> OSLC link type: External
static java.lang.String	<a href="#">REFINE</a> OSLC link type: Refine
static java.lang.String	<a href="#">SATISFY</a> OSLC Link Type: Satisfy
static java.lang.String	<a href="#">TRACE</a> OSLC Link Type: Trace
static java.lang.String	<a href="#">VALIDATEDBY</a> OSLC link type: Validated By

### Constructor Summary

[IRPModelElement.OSLCLink.Types](#) ()

## Method Summary

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### EXTERNAL

public static final java.lang.String **EXTERNAL**

OSLC link type: External

See Also:

[Constant Field Values](#)

---

### REFINE

public static final java.lang.String **REFINE**

OSLC link type: Refine

See Also:

[Constant Field Values](#)

---

### DERIVES

public static final java.lang.String **DERIVES**

OSLC link type: Derives

See Also:

[Constant Field Values](#)

---

### SATISFY

public static final java.lang.String **SATISFY**

OSLC Link Type: Satisfy

See Also:

[Constant Field Values](#)

## TRACE

public static final java.lang.String **TRACE**

OSLC Link Type: Trace

See Also:

[Constant Field Values](#)

---

## ELABORATES

public static final java.lang.String **ELABORATES**

OSLC link type: Elaborates

See Also:

[Constant Field Values](#)

---

## VALIDATEDBY

public static final java.lang.String **VALIDATEDBY**

OSLC link type: Validated By

See Also:

[Constant Field Values](#)

---

## Constructor Detail

### IRPModelElement.OSLCLink.Types

public **IRPModelElement.OSLCLink.Types** ()

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPModule

### All Superinterfaces:

[IRPInstance](#), [IRPModelElement](#), [IRPRelation](#), [IRPUnit](#)

```
public interface IRPModule
extends IRPInstance
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPInstance](#)

[addRelationToTheWhole](#), [getAllNestedElements](#), [getAttributeValue](#), [getInLinks](#), [getInstantiatedBy](#), [getListOfInitializerArguments](#), [getOutLinks](#), [setAttributeValue](#), [setExplicit](#), [setImplicit](#), [setInitializerArgumentValue](#), [setInstantiatedBy](#), [updateContainedDiagramsOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPRelation](#)

[addQualifier](#), [getAssociationClass](#), [getInverse](#), [getIsNavigable](#), [getIsSymmetric](#), [getMultiplicity](#), [getObjectAsObjectType](#), [getOfClass](#), [getOtherClass](#), [getQualifier](#), [getQualifiers](#), [getQualifierType](#), [getRelationLabel](#), [getRelationLinkName](#), [getRelationRoleName](#), [getRelationType](#), [getVisibility](#), [isTypelessObject](#), [makeUnidirect](#), [removeQualifier](#), [setInverse](#), [setIsNavigable](#), [setMultiplicity](#), [setOfClass](#), [setOtherClass](#), [setQualifier](#), [setQualifierType](#), [setRelationLabel](#), [setRelationLinkName](#), [setRelationRoleName](#), [setRelationType](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPNode

All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

public interface **IRPNode**  
extends [IRPClassifier](#)

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPComponentInstance</a>	<a href="#">addComponentInstance</a> (java.lang.String name) method addComponentInstance
void	<a href="#">deleteComponentInstance</a> (java.lang.String name) method deleteComponentInstance
<a href="#">IRPComponentInstance</a>	<a href="#">findComponentInstance</a> (java.lang.String name) method findComponentInstance
<a href="#">IRPCollection</a>	<a href="#">getComponentInstances</a> () get property componentInstances
java.lang.String	<a href="#">getCPUtype</a> () get property CPUtype
void	<a href="#">setCPUtype</a> (java.lang.String cPUtype) set property CPUtype

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)**

[getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addComponentInstance**

[IRPComponentInstance](#) **addComponentInstance**(java.lang.String name)

method addComponentInstance

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteComponentInstance

void **deleteComponentInstance**(java.lang.String name)

method deleteComponentInstance

**Throws:**

[RhapsodyRuntimeException](#)

---

## findComponentInstance

[IRPComponentInstance](#) **findComponentInstance**(java.lang.String name)

method findComponentInstance

**Throws:**

[RhapsodyRuntimeException](#)

---

## getCPUtype

java.lang.String **getCPUtype**()

get property CPUtype

**Throws:**

[RhapsodyRuntimeException](#)

---

## getComponentInstances

[IRPCollection](#) **getComponentInstances**()

get property componentInstances

**Throws:**

[RhapsodyRuntimeException](#)

---

## setCPUtype

void **setCPUtype**(java.lang.String cPUtype)

set property CPUtype

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPObjectModelDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPObjectModelDiagram
extends IRPDiagram
```

The IRPObjectModelDiagram interface represents object model diagrams in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPObjectNode

All Superinterfaces:

[IRPModelElement](#), [IRPState](#), [IRPStateVertex](#)

```
public interface IRPObjectNode
extends IRPState
```

The IRPObjectNode interface represents Object Node elements in activity diagrams.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addInState</a> ( <a href="#">IRPModelElement</a> val) Adds the specified state to the list of "In State" states for the object node.
java.lang.String	<a href="#">getInState</a> () <b>Deprecated.</b> Use <a href="#">getInStateList()</a> instead.
<a href="#">IRPCollection</a>	<a href="#">getInStateList</a> () Returns a collection of the "In State" states for the object node.
<a href="#">IRPModelElement</a>	<a href="#">getRepresents</a> () Returns the class/type that this object node represents.
void	<a href="#">removeInState</a> ( <a href="#">IRPModelElement</a> val) Removes the specified state from the list of "In State" states for the object node.
void	<a href="#">setInState</a> (java.lang.String inState) <b>Deprecated.</b> Use <a href="#">addInState</a> instead.
void	<a href="#">setRepresents</a> ( <a href="#">IRPModelElement</a> represents) Specifies the class/type that this object node should represent.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPState](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPState](#)**

[addActivityFinal](#), [addConnector](#), [addInternalTransition](#), [addState](#), [addStaticReaction](#), [addTerminationState](#), [createDefaultTransition](#), [createNestedStatechart](#), [deleteConnector](#), [deleteInternalTransition](#), [deleteStaticReaction](#), [getDefaultTransition](#), [getEntryAction](#), [getExitAction](#), [getFullNameInStatechart](#), [getInheritsFrom](#), [getInternalTransitions](#), [getIsOverridden](#), [getIsReferenceActivity](#), [getItsStatechart](#), [getItsSwimlane](#), [getLogicalStates](#), [getNestedStatechart](#), [getReferenceToActivity](#), [getSendAction](#), [getStateType](#), [getStaticReactions](#), [getSubStates](#), [getSubStateVertices](#), [getTheEntryAction](#), [getTheExitAction](#), [isAnd](#), [isCompound](#), [isLeaf](#), [isRoot](#), [isSendActionState](#), [overrideInheritance](#), [resetEntryActionInheritance](#), [resetExitActionInheritance](#), [setEntryAction](#), [setExitAction](#), [setInternalTransition](#), [setItsSwimlane](#), [setReferenceToActivity](#), [setStateType](#), [setStaticReaction](#), [unoverrideInheritance](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)**

[addFlow](#), [addTransition](#), [deleteTransition](#), [getInTransitions](#), [getOutTransitions](#), [getParent](#), [setParent](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail**

## addInState

void **addInState**([IRPModelElement](#) val)

Adds the specified state to the list of "In State" states for the object node.

**Parameters:**

val - the state to add to the list of "In State" states.

---

## getInState

java.lang.String **getInState**()

**Deprecated.** Use *getInStateList()* instead.

---

## getInStateList

[IRPCollection](#) **getInStateList**()

Returns a collection of the "In State" states for the object node.

**Returns:**

the "In State" states defined for the object node

---

## getRepresents

[IRPModelElement](#) **getRepresents**()

Returns the class/type that this object node represents.

**Returns:**

the class/type that this object node represents

---

## removeInState

void **removeInState**([IRPModelElement](#) val)

Removes the specified state from the list of "In State" states for the object node.

**Parameters:**

val - the state to remove from the list

---

## setInState

void **setInState**(java.lang.String inState)

**Deprecated.** Use *addInState* instead.

---

## setRepresents

void **setRepresents** ([IRPModelElement](#) represents)

Specifies the class/type that this object node should represent.

**Parameters:**

represents - the class/type that this object node should represent

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPOperation

All Superinterfaces:

[IRPClassifier](#), [IRPInterfaceItem](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPOperation
extends IRPInterfaceItem
```

The IRPOperation interface represents operations of classes in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">createAutoFlowChart</a> () Creates a flowchart for the operation.
void	<a href="#">deleteArgument</a> ( <a href="#">IRPArgument</a> argument) Deletes a specific argument from the operation.
void	<a href="#">deleteFlowchart</a> () Deletes the flowchart or activity defined for the operation.
java.lang.String	<a href="#">getBody</a> () Returns the body of the operation.
<a href="#">IRPFlowchart</a>	<a href="#">getFlowchart</a> () Returns the flowchart or activity defined for the operation.
java.lang.String	<a href="#">getImplementationSignature</a> () Returns the signature of the operation as it will appear in the generated code.
java.lang.String	<a href="#">getInitializer</a> () For constructors, gets the initializer code that was defined for the operation.
int	<a href="#">getIsAbstract</a> () Checks whether the operation was defined as abstract.
int	

Method Summary	
	<a href="#">getIsCgDerived()</a> Checks whether the operation is an operation that is automatically generated by Rhapsody.
int	<a href="#">getIsConst()</a> For operations in C++ classes, checks whether the operation was defined as a constant member function.
int	<a href="#">getIsCtor()</a> Checks whether the operation is a constructor.
int	<a href="#">getIsDtor()</a> Checks whether the operation is a destructor.
int	<a href="#">getIsFinal()</a> For operations in Java classes, checks whether the operation was defined as final.
int	<a href="#">getIsInline()</a> Checks whether the code for the operation will be generated inline.
int	<a href="#">getIsStatic()</a> Checks whether the operation was defined as static.
int	<a href="#">getIsTrigger()</a> Checks whether the operation was defined as a triggered operation.
int	<a href="#">getIsVirtual()</a> For operations in C++ or C# classes, checks whether the operation was defined as virtual.
<a href="#">IRPClassifier</a>	<a href="#">getReturns()</a> Gets the return type of the operation.
java.lang.String	<a href="#">getReturnTypeDeclaration()</a> If an on-the-fly type is used as the return type of an operation, this method returns the declaration for the type.
java.lang.String	<a href="#">getVisibility()</a> Gets the visibility specified for the operation.
void	<a href="#">setBody</a> (java.lang.String body) Sets the body of an operation.
void	<a href="#">setFlowchart</a> ( <a href="#">IRPFlowchart</a> flowchart) Specifies a flowchart or activity for the operation.
void	<a href="#">setInitializer</a> (java.lang.String initializer) For constructors, used to specify code for the initializer of the operation.
void	<a href="#">setIsAbstract</a> (int isAbstract) Specifies whether an operation should be defined as abstract.
void	<a href="#">setIsConst</a> (int isConst) For operations in C++ classes, used to specify whether an operation should be defined as a constant member function.

## Method Summary

void	<a href="#">setIsFinal</a> (int isFinal) For operations in Java classes, used to specify whether an operation should be defined as final.
void	<a href="#">setIsStatic</a> (int isStatic) Specifies whether an operation should be defined as static.
void	<a href="#">setIsVirtual</a> (int isVirtual) For operations in C++ or C# classes, used to specify whether an operation should be defined as virtual.
void	<a href="#">setReturns</a> ( <a href="#">IRPClassifier</a> returns) Specifies the return type of the operation.
void	<a href="#">setReturnTypeDeclaration</a> (java.lang.String newVal) Creates an on-the-fly type to use as the return type of the operation, using the declaration that you provide as a parameter.
void	<a href="#">setVisibility</a> (java.lang.String visibility) Sets the visibility of the operation.
int	<a href="#">updateContainedDiagramsOnServer</a> (int enforceUpdate) Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the operation.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)

[addArgument](#), [addArgumentBeforePosition](#), [getArguments](#), [getSignature](#), [getSignatureNoArgNames](#), [getSignatureNoArgTypes](#), [matchOnSignature](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****createAutoFlowChart**

```
void createAutoFlowChart ()
```

Creates a flowchart for the operation.

**deleteArgument**

```
void deleteArgument (IRPArgument argument)
```

Deletes a specific argument from the operation.

**Parameters:**

argument - The argument that should be deleted

## deleteFlowchart

```
void deleteFlowchart ()
```

Deletes the flowchart or activity defined for the operation.

---

## getBody

```
java.lang.String getBody ()
```

Returns the body of the operation.

**Returns:**  
the body of the operation

---

## getFlowchart

```
IRPFlowchart getFlowchart ()
```

Returns the flowchart or activity defined for the operation.

**Returns:**  
the flowchart or activity defined for the operation

---

## getImplementationSignature

```
java.lang.String getImplementationSignature ()
```

Returns the signature of the operation as it will appear in the generated code.

**Returns:**  
the signature of the operation as it will appear in the generated code

---

## getInitializer

```
java.lang.String getInitializer ()
```

For constructors, gets the initializer code that was defined for the operation.

**Returns:**  
the initializer code that was defined for the operation

---

## getIsAbstract

```
int getIsAbstract ()
```

Checks whether the operation was defined as abstract.

**Returns:**  
1 if the operation was defined as abstract, 0 otherwise



## getIsCgDerived

int **getIsCgDerived**()

Checks whether the operation is an operation that is automatically generated by Rhapsody.

**Returns:**

1 if the operation is automatically generated by Rhapsody, 0 otherwise

---

## getIsConst

int **getIsConst**()

For operations in C++ classes, checks whether the operation was defined as a constant member function.

**Returns:**

1 if the operation was defined as a constant member function, 0 otherwise

---

## getIsCtor

int **getIsCtor**()

Checks whether the operation is a constructor.

**Returns:**

1 if the operation is a constructor, 0 otherwise

---

## getIsDtor

int **getIsDtor**()

Checks whether the operation is a destructor.

**Returns:**

1 if the operation is a destructor, 0 otherwise

---

## getIsFinal

int **getIsFinal**()

For operations in Java classes, checks whether the operation was defined as final.

**Returns:**

1 if the operation was defined as final, 0 otherwise

---

## getIsInline

```
int getIsInline()
```

Checks whether the code for the operation will be generated inline.

**Returns:**

1 if the code for the operation will be generated inline, 0 otherwise

---

## getIsStatic

```
int getIsStatic()
```

Checks whether the operation was defined as static.

**Returns:**

1 if the operation was defined as static, 0 otherwise

---

## getIsTrigger

```
int getIsTrigger()
```

Checks whether the operation was defined as a triggered operation.

**Returns:**

1 if the operation is a triggered operation, 0 otherwise

---

## getIsVirtual

```
int getIsVirtual()
```

For operations in C++ or C# classes, checks whether the operation was defined as virtual.

**Returns:**

1 if the operation was defined as virtual, 0 otherwise

---

## getReturnTypeDeclaration

```
java.lang.String getReturnTypeDeclaration()
```

If an on-the-fly type is used as the return type of an operation, this method returns the declaration for the type.

**Returns:**

the declaration for the return type

---

## getReturns

```
IRPClassifier getReturns()
```

Gets the return type of the operation.

**Returns:**

the return type of the operation

---

## getVisibility

```
java.lang.String getVisibility()
```

Gets the visibility specified for the operation.

**Returns:**

the visibility specified for the operation

---

## setBody

```
void setBody(java.lang.String body)
```

Sets the body of an operation.

**Parameters:**

`body` - The code to use for the body of the operation. Use `\n` to represent the line breaks, for example, `takePicture.setBody("openShutter();\n\ncloseShutter();");`

---

## setFlowchart

```
void setFlowchart(IRPFlowchart flowchart)
```

Specifies a flowchart or activity for the operation.

**Parameters:**

`flowchart` - the flowchart or activity to use for the operation

---

## setInitializer

```
void setInitializer(java.lang.String initializer)
```

For constructors, used to specify code for the initializer of the operation.

**Parameters:**

`initializer` - The code to use for the initializer of the operation

---

## setIsAbstract

```
void setIsAbstract(int isAbstract)
```

Specifies whether an operation should be defined as abstract.

**Parameters:**

`isAbstract` - Use 1 to specify that the operation should be defined as abstract. Use 0 to specify that the operation should not be defined as abstract.

---

---

## setIsConst

```
void setIsConst(int isConst)
```

For operations in C++ classes, used to specify whether an operation should be defined as a constant member function.

**Parameters:**

`isConst` - Use 1 to specify that the operation should be defined as a constant member function. Use 0 to specify that the operation should not be defined as a constant member function.

---

## setIsFinal

```
void setIsFinal(int isFinal)
```

For operations in Java classes, used to specify whether an operation should be defined as final.

**Parameters:**

`isFinal` - Use 1 to specify that the operation should be defined as final. Use 0 to specify that the operation should not be defined as final.

---

## setIsStatic

```
void setIsStatic(int isStatic)
```

Specifies whether an operation should be defined as static.

**Parameters:**

`isStatic` - Use 1 to specify that the operation should be defined as static. Use 0 to specify that the operation should not be defined as static.

---

## setIsVirtual

```
void setIsVirtual(int isVirtual)
```

For operations in C++ or C# classes, used to specify whether an operation should be defined as virtual.

**Parameters:**

`isVirtual` - Use 1 to specify that the operation should be defined as virtual. Use 0 to specify that the operation should not be defined as virtual.

---

## setReturnTypeDeclaration

```
void setReturnTypeDeclaration(java.lang.String newVal)
```

Creates an on-the-fly type to use as the return type of the operation, using the declaration that you provide as a parameter.

**Parameters:**

`newVal` - The declaration to use for the on-the-fly type that is to be created to use as the return type of the operation

---

**setReturns**

```
void setReturns(IRPCClassifier returns)
```

Specifies the return type of the operation.

**Parameters:**

`returns` - the return type to use for the operation

---

**setVisibility**

```
void setVisibility(java.lang.String visibility)
```

Sets the visibility of the operation.

**Parameters:**

`visibility` - the visibility to use for the operation. Can take one of the following values: Public, Protected, Private. For Java models, the parameter can also take the value Default.

**Throws:**

[RhapsodyRuntimeException](#)

---

**updateContainedDiagramsOnServer**

```
int updateContainedDiagramsOnServer(int enforceUpdate)
```

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the operation.

**Parameters:**

`enforceUpdate` - Use 0 to specify that a view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that views should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

the number of views that were updated on the server. If no diagrams require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)
[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)


---

## com.telelogic.rhapsody.core Interface IRPowListListener

---

```
public interface IRPowListListener
```

---

### Method Summary

void	<a href="#">dblClickNotify</a> (int nRow, int nCol, java.lang.String sContent) method DblClickNotify
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">setObjID</a> (java.lang.String bstrObjID) method SetObjID

### Method Detail

#### dblClickNotify

```
void dblClickNotify(int nRow,
                    int nCol,
                    java.lang.String sContent)
```

method DblClickNotify

**Throws:**

[RhapsodyRuntimeException](#)

---

#### setObjID

```
void setObjID(java.lang.String bstrObjID)
```

method SetObjID

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

java.lang.String **getInterfaceName**()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)
[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)


---

## com.telelogic.rhapsody.core Interface IRPowPaneMgr

---

```
public interface IRPowPaneMgr
```

---

### Method Summary

void	<a href="#">addTabNotify</a> (int nType, int nSubType, java.lang.String sObjID, java.lang.String sTitle) method AddTabNotify
void	<a href="#">closeTabNotify</a> (java.lang.String sObjID) method CloseTabNotify
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
<a href="#">IRPowListListener</a>	<a href="#">getOWListListener</a> (java.lang.String sObjID) get list listener
<a href="#">IRPowTextListener</a>	<a href="#">getOWTextListener</a> (java.lang.String sObjID) get text listener

### Method Detail

#### addTabNotify

```
void addTabNotify(int nType,
                 int nSubType,
                 java.lang.String sObjID,
                 java.lang.String sTitle)
```

method AddTabNotify

**Throws:**

[RhapsodyRuntimeException](#)

---



## closeTabNotify

void **closeTabNotify**(java.lang.String sObjID)

method CloseTabNotify

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

java.lang.String **getInterfaceName**()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOWListListener

[IRPowListListener](#) **getOWListListener**(java.lang.String sObjID)

get list listener

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOWTextListener

[IRPowTextListener](#) **getOWTextListener**(java.lang.String sObjID)

get text listener

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPowTextListener

---

```
public interface IRPowTextListener
```

---

### Method Summary

void	<a href="#">dblClickNotify</a> (int nLine, java.lang.String szLine) method DblClickNotify
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">setObjID</a> (java.lang.String bstrObjID) method SetObjID

### Method Detail

#### dblClickNotify

```
void dblClickNotify(int nLine,  
                    java.lang.String szLine)
```

method DblClickNotify

**Throws:**

[RhapsodyRuntimeException](#)

---

#### setObjID

```
void setObjID(java.lang.String bstrObjID)
```

method SetObjID

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

java.lang.String **getInterfaceName**()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPPackage

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPProfile](#), [IRPProject](#)

```
public interface IRPPackage
extends IRPUnit
```

The IRPPackage interface represents packages in Rhapsody models.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPFlowchart</a>	<a href="#">addActivityDiagram</a> () Adds a new activity diagram to the package.
<a href="#">IRPActor</a>	<a href="#">addActor</a> (java.lang.String name) Adds a new actor to the package.
<a href="#">IRPClass</a>	<a href="#">addClass</a> (java.lang.String name) Adds a new class to the package.
<a href="#">IRPCollaborationDiagram</a>	<a href="#">addCollaborationDiagram</a> (java.lang.String name) Adds a new collaboration diagram to the package.
<a href="#">IRPComponentDiagram</a>	<a href="#">addComponentDiagram</a> (java.lang.String name) Adds a new component diagram to the package.
<a href="#">IRPDeploymentDiagram</a>	<a href="#">addDeploymentDiagram</a> (java.lang.String name) Adds a new deployment diagram to the package.
<a href="#">IRPEvent</a>	<a href="#">addEvent</a> (java.lang.String name) Adds a new event to the package.

Method Summary	
<a href="#">IRPFlowItem</a>	<b><a href="#">addFlowItems</a></b> (java.lang.String name) Adds an item flow to the package.
<a href="#">IRPFlow</a>	<b><a href="#">addFlows</a></b> (java.lang.String name) Adds a flow to the package.
<a href="#">IRPOperation</a>	<b><a href="#">addGlobalFunction</a></b> (java.lang.String name) Adds a global function to the package.
<a href="#">IRPRelation</a>	<b><a href="#">addGlobalObject</a></b> (java.lang.String name, java.lang.String otherClassName, java.lang.String otherClassPackageName) Adds an Object to the package.
<a href="#">IRPAttribute</a>	<b><a href="#">addGlobalVariable</a></b> (java.lang.String name) Adds a global variable to the package.
<a href="#">IRPRelation</a>	<b><a href="#">addImplicitObject</a></b> (java.lang.String name) Adds an implicit object to the package.
<a href="#">IRPInstanceSpecification</a>	<b><a href="#">addInstanceSpecification</a></b> (java.lang.String name, <a href="#">IRPClassifier</a> classifier) Adds a new instance specification.
<a href="#">IRPLink</a>	<b><a href="#">addLink</a></b> ( <a href="#">IRPInstance</a> fromPart, <a href="#">IRPInstance</a> toPart, <a href="#">IRPRelation</a> assoc, <a href="#">IRPPort</a> fromPort, <a href="#">IRPPort</a> toPort) Creates a link between two objects in the package.
<a href="#">IRPLink</a>	<b><a href="#">addLinkBetweenSYSMLPorts</a></b> ( <a href="#">IRPInstance</a> fromPart, <a href="#">IRPInstance</a> toPart, <a href="#">IRPRelation</a> assoc, <a href="#">IRPSysMLPort</a> fromPort, <a href="#">IRPSysMLPort</a> toPort) Creates a link between two objects.
<a href="#">IRPModule</a>	<b><a href="#">addModule</a></b> (java.lang.String name) Adds a new File element to the package.
<a href="#">IRPPackage</a>	<b><a href="#">addNestedPackage</a></b> (java.lang.String name) Adds a nested package to the package.
<a href="#">IRPNode</a>	<b><a href="#">addNode</a></b> (java.lang.String name) Adds a Node element to the package.
<a href="#">IRPObjectModelDiagram</a>	<b><a href="#">addObjectModelDiagram</a></b> (java.lang.String name) Adds a new object model diagram to the package.
<a href="#">IRPPanelDiagram</a>	<b><a href="#">addPanelDiagram</a></b> (java.lang.String name) Adds a new panel diagram to the package.
<a href="#">IRPSequenceDiagram</a>	<b><a href="#">addSequenceDiagram</a></b> (java.lang.String name) Adds a new sequence diagram to the package.
<a href="#">IRPStatechart</a>	<b><a href="#">addStatechart</a></b> () Adds a new statechart to the package.
<a href="#">IRPTimingDiagram</a>	<b><a href="#">addTimingDiagram</a></b> (java.lang.String name) Adds a new timing diagram to the package.

Method Summary	
<a href="#">IRPType</a>	<a href="#">addType</a> (java.lang.String name) Adds a new type to the package.
<a href="#">IRPUseCase</a>	<a href="#">addUseCase</a> (java.lang.String name) Adds a new use case to the package.
<a href="#">IRPUseCaseDiagram</a>	<a href="#">addUseCaseDiagram</a> (java.lang.String name) Adds a new use case diagram to the package.
void	<a href="#">deleteActor</a> ( <a href="#">IRPActor</a> actor) Deletes the specified actor.
void	<a href="#">deleteClass</a> ( <a href="#">IRPClass</a> theClass) Deletes the specified class.
void	<a href="#">deleteCollaborationDiagram</a> (java.lang.String name) Deletes the collaboration diagram with the specified name.
void	<a href="#">deleteComponentDiagram</a> (java.lang.String name) Deletes the component diagram with the specified name.
void	<a href="#">deleteDeploymentDiagram</a> (java.lang.String name) Deletes the deployment diagram with the specified name.
void	<a href="#">deleteEvent</a> ( <a href="#">IRPEvent</a> event) Deletes the specified event.
void	<a href="#">deleteFlowItems</a> ( <a href="#">IRPFlowItem</a> pItem) Deletes the specified item flow.
void	<a href="#">deleteFlows</a> ( <a href="#">IRPFlow</a> pFlow) Deletes the specified flow.
void	<a href="#">deleteGlobalFunction</a> ( <a href="#">IRPOperation</a> operation) Deletes the specified global function.
void	<a href="#">deleteGlobalObject</a> ( <a href="#">IRPRelation</a> relation) Deletes the specified object.
void	<a href="#">deleteGlobalVariable</a> ( <a href="#">IRPAttribute</a> attribute) Deletes the specified global variable.
void	<a href="#">deleteNode</a> (java.lang.String name) Deletes the Node element with the specified name.
void	<a href="#">deleteObjectModelDiagram</a> (java.lang.String name) Deletes the object model diagram with the specified name.
void	<a href="#">deletePackage</a> () Deletes the package.
void	<a href="#">deletePanelDiagram</a> (java.lang.String name) Deletes the panel diagram with the specified name.
void	<a href="#">deleteSequenceDiagram</a> (java.lang.String name) Deletes the sequence diagram with the specified name.

Method Summary	
void	<a href="#">deleteTimingDiagram</a> (java.lang.String name) Deletes the timing diagram with the specified name.
void	<a href="#">deleteType</a> (IRPType type) Deletes the specified type.
void	<a href="#">deleteUseCase</a> (IRPUseCase useCase) Deletes the specified use case.
void	<a href="#">deleteUseCaseDiagram</a> (java.lang.String name) Deletes the use case diagram with the specified name.
<a href="#">IRPActor</a>	<a href="#">findActor</a> (java.lang.String name) Returns the actor with the specified name.
<a href="#">IRPModelElement</a>	<a href="#">findAllByName</a> (java.lang.String name, java.lang.String metaClass) Searches the package for a model element of the specified type with the specified name.
<a href="#">IRPClass</a>	<a href="#">findClass</a> (java.lang.String name) Returns the class with the specified name.
<a href="#">IRPEvent</a>	<a href="#">findEvent</a> (java.lang.String name) Returns the event with the specified name.
<a href="#">IRPOperation</a>	<a href="#">findGlobalFunction</a> (java.lang.String name) Returns the global function with the specified name.
<a href="#">IRPRelation</a>	<a href="#">findGlobalObject</a> (java.lang.String name) Returns the Object with the specified name.
<a href="#">IRPAttribute</a>	<a href="#">findGlobalVariable</a> (java.lang.String name) Returns the global variable with the specified name.
<a href="#">IRPNode</a>	<a href="#">findNode</a> (java.lang.String name) Returns the Node element with the specified name.
<a href="#">IRPType</a>	<a href="#">findType</a> (java.lang.String name) Returns the type with the specified name.
<a href="#">IRPCollection</a>	<a href="#">findUsage</a> ( <a href="#">IRPModelElement</a> objToFind) Returns a collection of the elements in the current package that are related to the specified model element.
<a href="#">IRPUseCase</a>	<a href="#">findUseCase</a> (java.lang.String name) Returns the use case with the specified name.
<a href="#">IRPCollection</a>	<a href="#">getActors</a> () Returns a collection of all the actors in the package.
<a href="#">IRPCollection</a>	<a href="#">getAllNestedElements</a> () Returns a collection of all the model elements that are directly under the current package, including functions, global variables, and global objects.
<a href="#">IRPCollection</a>	<a href="#">getBehavioralDiagrams</a> () Returns a collection of all the activity diagrams in the package.

<b>Method Summary</b>	
<a href="#">IRPCollection</a>	<b><a href="#">getClasses</a></b> () Returns a collection of all the classes in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getCollaborationDiagrams</a></b> () Returns a collection of all the collaboration diagrams in the package.
<a href="#">IRPCollection</a>	<b><a href="#">GetComponentDiagrams</a></b> () Returns a collection of all the component diagrams in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getDeploymentDiagrams</a></b> () Returns a collection of all the deployment diagrams in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getEvents</a></b> () Returns a collection of all the events in the package.
int	<b><a href="#">getEventsBaseId</a></b> () Returns the start number used for assigning IDs to events in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getFlowItems</a></b> () Returns a collection of all the item flows in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getFlows</a></b> () Returns a collection of all the flows in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getGlobalFunctions</a></b> () Returns a collection of all the global functions in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getGlobalObjects</a></b> () Returns a collection of all the Objects in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getGlobalVariables</a></b> () Returns a collection of all the global variables in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getInstanceSpecifications</a></b> () Returns a collection of all the instance specifications in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getLinks</a></b> () Returns a collection of all the Links in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getModules</a></b> () Returns a collection of all the File elements in the package.
java.lang.String	<b><a href="#">getNamespace</a></b> () getNamespace
<a href="#">IRPCollection</a>	<b><a href="#">getNestedClassifiers</a></b> () Returns a collection of all the classifiers in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getNestedComponents</a></b> () Returns a collection of all the Components in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getNodes</a></b> () Returns a collection of all the Node elements in the package.
<a href="#">IRPCollection</a>	<b><a href="#">getObjectModelDiagrams</a></b> () Returns a collection of all the object model diagrams in the package.



Method Summary	
<a href="#">IRPCollection</a>	<a href="#">getPackages</a> () Returns a collection of all the nested packages in the package.
<a href="#">IRPCollection</a>	<a href="#">getPanelDiagrams</a> () Returns a collection of all the panel diagrams in the package.
java.lang.String	<a href="#">getRemoteRequirementsPopulateMode</a> () Returns the mode that was selected for loading remote requirements in the collection.
<a href="#">IRPCollection</a>	<a href="#">getRootInstanceSpecifications</a> () Returns a collection of all the root instance specifications in the package.
int	<a href="#">getSavedInSeperateDirectory</a> () Checks whether the package is configured to be saved in a separate directory.
<a href="#">IRPCollection</a>	<a href="#">getSequenceDiagrams</a> () Returns a collection of all the sequence diagrams in the package.
<a href="#">IRPCollection</a>	<a href="#">getSourceArtifacts</a> () Gets the source artifacts for the package.
<a href="#">IRPCollection</a>	<a href="#">getTimingDiagrams</a> () Returns a collection of all the timing diagrams in the package.
<a href="#">IRPCollection</a>	<a href="#">getTypes</a> () Returns a collection of all the types in the package.
<a href="#">IRPCollection</a>	<a href="#">getUseCaseDiagrams</a> () Returns a collection of all the use case diagrams in the package.
<a href="#">IRPCollection</a>	<a href="#">getUseCases</a> () Returns a collection of all the use cases in the package.
<a href="#">IRPCollection</a>	<a href="#">getUserDefinedStereotypes</a> () Returns a collection of all the user-defined stereotypes in the package.
void	<a href="#">loginToRemoteArtifactServer</a> () For remote artifact packages, logs in to the server that contains the artifacts in the package.
void	<a href="#">populateRemoteRequirements</a> () For Design Manager projects, populates the package with the remote requirements that model elements do not yet have dependencies upon.
int	<a href="#">reCalculateEventsBaseId</a> () If you are using Rational Rhapsody's default numbering scheme for event IDs, then a certain amount of IDs are reserved for each package.
void	<a href="#">setRemoteRequirementsPopulateMode</a> (java.lang.String populateMode) For collections of remote requirements, you can use <a href="#">setRemoteRequirementsPopulateMode</a> to specify which requirements in the collection should be loaded when you open the model - all the requirements, only the requirements that have OSLC links to model elements, or none of the

## Method Summary

	requirements.
void	<a href="#">setSavedInSeperateDirectory</a> (int savedInSeperateDirectory) Specifies whether the package should be saved in a separate directory.
int	<a href="#">updateContainedDiagramsOnServer</a> (int enforceUpdate) Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the package.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

## addActivityDiagram

[IRPFlowchart](#) `addActivityDiagram()`

Adds a new activity diagram to the package.

**Returns:**

the activity diagram that was created

---

## addActor

[IRPActor](#) `addActor(java.lang.String name)`

Adds a new actor to the package.

**Parameters:**

name - the name to use for the new actor

**Returns:**

the actor that was created

---

## addClass

[IRPClass](#) `addClass(java.lang.String name)`

Adds a new class to the package.

**Parameters:**

name - the name to use for the new class

**Returns:**

the class that was created

---

## addCollaborationDiagram

[IRPCollaborationDiagram](#) `addCollaborationDiagram(java.lang.String name)`

Adds a new collaboration diagram to the package.

**Parameters:**

name - the name to use for the new collaboration diagram

**Returns:**

the collaboration diagram that was created

---

## addComponentDiagram

[IRPComponentDiagram](#) `addComponentDiagram(java.lang.String name)`

Adds a new component diagram to the package.

**Parameters:**

name - the name to use for the new component diagram

**Returns:**

the component diagram that was created

---

## addDeploymentDiagram

[IRPDeploymentDiagram](#) **addDeploymentDiagram**(java.lang.String name)

Adds a new deployment diagram to the package.

**Parameters:**

name - the name to use for the new deployment diagram

**Returns:**

the deployment diagram that was created

---

## addEvent

[IRPEvent](#) **addEvent**(java.lang.String name)

Adds a new event to the package.

**Parameters:**

name - the name to use for the new event

**Returns:**

the event that was created

---

## addFlowItems

[IRPFlowItem](#) **addFlowItems**(java.lang.String name)

Adds an item flow to the package.

**Parameters:**

name - the name to use for the new item flow

**Returns:**

the item flow created

---

## addFlows

[IRPFlow](#) **addFlows**(java.lang.String name)

Adds a flow to the package.

**Parameters:**

name - the name to use for the new flow

**Returns:**

the flow created

---

## addGlobalFunction

[IRPOperation](#) `addGlobalFunction`(java.lang.String name)

Adds a global function to the package.

**Parameters:**

name - the name to use for the new function

**Returns:**

the function created

---

## addGlobalObject

[IRPRelation](#) `addGlobalObject`(java.lang.String name,  
java.lang.String otherClassName,  
java.lang.String otherClassPackageName)

Adds an Object to the package. This method is for adding instances of existing classes. To add an implicit object, use the method `addImplicitObject`.

**Parameters:**

name - the name to use for the new object

otherClassName - the name of the class that the new object should be an instance of

otherClassPackageName - the name of the package that contains the class. You must specify this argument even if you are adding the object to the package that contains the class you are instantiating

**Returns:**

the object that was created

---

## addGlobalVariable

[IRPAttribute](#) `addGlobalVariable`(java.lang.String name)

Adds a global variable to the package.

**Parameters:**

name - the name to use for the variable

**Returns:**

the variable created

---

## addImplicitObject

[IRPRelation](#) `addImplicitObject`(java.lang.String name)

Adds an implicit object to the package. This is relevant only for C and C++ models.

**Parameters:**

name - the name to use for the new object

**Returns:**

the object that was created

---

## addInstanceSpecification

[IRPInstanceSpecification](#) **addInstanceSpecification**(java.lang.String name, [IRPClassifier](#) classifier)

Adds a new instance specification.

**Parameters:**

name - the name to use for the new instance specification  
 classifier - the classifier that the instance specification should instantiate

**Returns:**

the instance specification that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## addLink

[IRPLink](#) **addLink**([IRPInstance](#) fromPart, [IRPInstance](#) toPart, [IRPRelation](#) assoc, [IRPPort](#) fromPort, [IRPPort](#) toPort)

Creates a link between two objects in the package. In addition to specifying the two objects, you must specify the association that the link should represent, or, alternatively, the two ports that should be used for the link. If you provide the two ports as arguments, you should use Null for the association argument. Similarly, if you specify an association, you should use Null for the two port arguments. Note that if you are not specifying the two ports, you must provide an association as an argument even if there is only one relevant association.

**Parameters:**

fromPart - the "from" object for the link  
 toPart - the "to" object for the link  
 assoc - the association that the link should represent  
 fromPort - the "from" port for the link  
 toPort - the "to" port for the link

**Returns:**

the link created

---

## addLinkBetweenSYSMLPorts

[IRPLink](#) **addLinkBetweenSYSMLPorts**([IRPInstance](#) fromPart, [IRPInstance](#) toPart, [IRPRelation](#) assoc, [IRPSysMLPort](#) fromPort, [IRPSysMLPort](#) toPort)

Creates a link between two objects. In addition to specifying the two objects, you must specify the association that the link should represent, or, alternatively, the two flow ports that should be used for the link. If you provide the two flow ports as arguments, you should use Null for the association argument. Similarly, if you specify an association, you should use Null for the two flow port arguments. Note that if you are not specifying the two flow ports, you must provide an association as

an argument even if there is only one relevant association.

**Parameters:**

fromPart - the "from" object for the link  
toPart - the "to" object for the link  
assoc - the association that the link should represent  
fromPort - the "from" flow port for the link  
toPort - the "to" flow port for the link

**Returns:**

the link created

**Throws:**

[RhapsodyRuntimeException](#)

---

## addModule

[IRPModule](#) **addModule**(java.lang.String name)

Adds a new File element to the package.

**Parameters:**

name - the name to use for the new File

**Returns:**

the File element that was created

---

## addNestedPackage

[IRPPackage](#) **addNestedPackage**(java.lang.String name)

Adds a nested package to the package.

**Parameters:**

name - the name to use for the new package

**Returns:**

the package created

---

## addNode

[IRPNode](#) **addNode**(java.lang.String name)

Adds a Node element to the package.

**Parameters:**

name - the name to use for the new Node element

**Returns:**

the Node element created

---

## addObjectModelDiagram

[IRPObjectModelDiagram](#) **addObjectModelDiagram**(java.lang.String name)

Adds a new object model diagram to the package.

**Parameters:**

name - the name to use for the new object model diagram

**Returns:**

the object model diagram that was created

---

## addPanelDiagram

[IRPPanelDiagram](#) **addPanelDiagram**(java.lang.String name)

Adds a new panel diagram to the package.

**Parameters:**

name - the name to use for the new panel diagram

**Returns:**

the panel diagram that was created

---

## addSequenceDiagram

[IRPSequenceDiagram](#) **addSequenceDiagram**(java.lang.String name)

Adds a new sequence diagram to the package.

**Parameters:**

name - the name to use for the new sequence diagram

**Returns:**

the sequence diagram that was created

---

## addStatechart

[IRPStatechart](#) **addStatechart**()

Adds a new statechart to the package.

**Returns:**

the statechart that was created

---

## addTimingDiagram

[IRPTimingDiagram](#) **addTimingDiagram**(java.lang.String name)

Adds a new timing diagram to the package.

**Parameters:**

name - the name to use for the new timing diagram

**Returns:**

the timing diagram that was created

---



## addType

[IRPType](#) **addType**(java.lang.String name)

Adds a new type to the package.

**Parameters:**

name - the name to use for the new type

**Returns:**

the type that was created

---

## addUseCase

[IRPUseCase](#) **addUseCase**(java.lang.String name)

Adds a new use case to the package.

**Parameters:**

name - the name to use for the new use case

**Returns:**

the use case that was created

---

## addUseCaseDiagram

[IRPUseCaseDiagram](#) **addUseCaseDiagram**(java.lang.String name)

Adds a new use case diagram to the package.

**Parameters:**

name - the name to use for the new use case diagram

**Returns:**

the use case diagram that was created

---

## deleteActor

void **deleteActor**([IRPActor](#) actor)

Deletes the specified actor.

**Parameters:**

actor - that actor that should be deleted

---

## deleteClass

void **deleteClass**([IRPClass](#) theClass)

Deletes the specified class.

**Parameters:**

theClass - the class that should be deleted

---

## deleteCollaborationDiagram

```
void deleteCollaborationDiagram(java.lang.String name)
```

Deletes the collaboration diagram with the specified name.

**Parameters:**

name - the name of the collaboration diagram to delete

---

## deleteComponentDiagram

```
void deleteComponentDiagram(java.lang.String name)
```

Deletes the component diagram with the specified name.

**Parameters:**

name - the name of the component diagram to delete

---

## deleteDeploymentDiagram

```
void deleteDeploymentDiagram(java.lang.String name)
```

Deletes the deployment diagram with the specified name.

**Parameters:**

name - the name of the deployment diagram to delete

---

## deleteEvent

```
void deleteEvent(IRPEvent event)
```

Deletes the specified event.

**Parameters:**

event - the event that should be deleted

---

## deleteFlowItems

```
void deleteFlowItems(IRPFlowItem pItem)
```

Deletes the specified item flow.

**Parameters:**

pItem - the item flow that should be deleted

---

## deleteFlows

```
void deleteFlows(IRPFlow pFlow)
```

Deletes the specified flow.

**Parameters:**

pFlow - the flow that should be deleted

---

## deleteGlobalFunction

```
void deleteGlobalFunction(IRPOperation operation)
```

Deletes the specified global function.

**Parameters:**

operation - the global function that should be deleted

---

## deleteGlobalObject

```
void deleteGlobalObject(IRPRelation relation)
```

Deletes the specified object.

**Parameters:**

relation - the object that should be deleted

---

## deleteGlobalVariable

```
void deleteGlobalVariable(IRPAttribute attribute)
```

Deletes the specified global variable.

**Parameters:**

attribute - the global variable that should be deleted

---

## deleteNode

```
void deleteNode(java.lang.String name)
```

Deletes the Node element with the specified name.

**Parameters:**

name - the name of the node to delete

---

## deleteObjectModelDiagram

```
void deleteObjectModelDiagram(java.lang.String name)
```

Deletes the object model diagram with the specified name.

**Parameters:**

name - the name of the object model diagram to delete

---

## deletePackage

```
void deletePackage()
```

Deletes the package.

---

## deletePanelDiagram

```
void deletePanelDiagram(java.lang.String name)
```

Deletes the panel diagram with the specified name.

**Parameters:**

name - the name of the panel diagram to delete

---

## deleteSequenceDiagram

```
void deleteSequenceDiagram(java.lang.String name)
```

Deletes the sequence diagram with the specified name.

**Parameters:**

name - the name of the sequence diagram to delete

---

## deleteTimingDiagram

```
void deleteTimingDiagram(java.lang.String name)
```

Deletes the timing diagram with the specified name.

**Parameters:**

name - the name of the timing diagram to delete

---

## deleteType

```
void deleteType(IRPType type)
```

Deletes the specified type.

**Parameters:**

type - the type that should be deleted

---

## deleteUseCase

```
void deleteUseCase(IRPUseCase useCase)
```

Deletes the specified use case.

**Parameters:**

useCase - the use case that should be deleted

---

## deleteUseCaseDiagram

void **deleteUseCaseDiagram**(java.lang.String name)

Deletes the use case diagram with the specified name.

**Parameters:**

name - the name of the use case diagram to delete

---

## findActor

[IRPActor](#) **findActor**(java.lang.String name)

Returns the actor with the specified name.

**Parameters:**

name - the name of the actor to return

**Returns:**

the actor with the name specified

---

## findAllByName

[IRPModelElement](#) **findAllByName**(java.lang.String name,  
java.lang.String metaClass)

Searches the package for a model element of the specified type with the specified name. Note that the search is carried out recursively if the package contains nested packages. In cases where there are multiple elements that meet the search criteria, the first such element encountered will be returned.

**Parameters:**

name - the name of the element to find

metaClass - the metaclass of the element to find

**Returns:**

the first element found that satisfies the search criteria

---

## findClass

[IRPClass](#) **findClass**(java.lang.String name)

Returns the class with the specified name.

**Parameters:**

name - the name of the class to return

**Returns:**

the class with the specified name

---

## findEvent

[IRPEvent](#) **findEvent**(java.lang.String name)

Returns the event with the specified name.

**Parameters:**

name - the name of the event to return

**Returns:**

the event with the specified name

---

## findGlobalFunction

[IRPOperation](#) **findGlobalFunction**(java.lang.String name)

Returns the global function with the specified name.

**Parameters:**

name - the name of the function to return

**Returns:**

the global function with the specified name

---

## findGlobalObject

[IRPRelation](#) **findGlobalObject**(java.lang.String name)

Returns the Object with the specified name.

**Parameters:**

name - the name of the Object to return

**Returns:**

the Object with the specified name

---

## findGlobalVariable

[IRPAttribute](#) **findGlobalVariable**(java.lang.String name)

Returns the global variable with the specified name.

**Parameters:**

name - the name of the variable to return

**Returns:**

the global variable with the specified name

---

## findNode

[IRPNode](#) **findNode**(java.lang.String name)

Returns the Node element with the specified name.

**Parameters:**

name - the name of the node to return

**Returns:**

the Node element with the specified name

---

## findType

[IRPType](#) **findType**(java.lang.String name)

Returns the type with the specified name.

**Parameters:**

name - the name of the type to return

**Returns:**

the type with the specified name

---

## findUsage

[IRPCollection](#) **findUsage**([IRPModelElement](#) objToFind)

Returns a collection of the elements in the current package that are related to the specified model element. Note that the type of relations searched for depends upon the type of the element specified. For a more comprehensive list of references to the element, use the method [IRPModelElement.getReferences\(\)](#). (Keep in mind that [getReferences\(\)](#) searches the entire model, not just the current package.)

**Parameters:**

objToFind - the element whose references you want to find

**Returns:**

the elements in the current package that are related to the specified model element

---

## findUseCase

[IRPUseCase](#) **findUseCase**(java.lang.String name)

Returns the use case with the specified name.

**Parameters:**

name - the name of the use case to return

**Returns:**

the use case with the specified name

---

## getActors

[IRPCollection](#) **getActors**()

Returns a collection of all the actors in the package.

**Returns:**

all the actors in the package

---

## getAllNestedElements

[IRPCollection](#) getAllNestedElements ()

Returns a collection of all the model elements that are directly under the current package, including functions, global variables, and global objects.

**Returns:**

collection of all the model elements that are directly under the current package, including functions, global variables, and global objects

---

## getBehavioralDiagrams

[IRPCollection](#) getBehavioralDiagrams ()

Returns a collection of all the activity diagrams in the package. Note that this includes only the activity diagrams directly under the package, not diagrams belonging to classes in the package.

**Returns:**

all the activity diagrams directly under the package

---

## getClasses

[IRPCollection](#) getClasses ()

Returns a collection of all the classes in the package.

**Returns:**

all the classes in the package

---

## getCollaborationDiagrams

[IRPCollection](#) getCollaborationDiagrams ()

Returns a collection of all the collaboration diagrams in the package.

**Returns:**

all the collaboration diagrams in the package

---

## GetComponentDiagrams

[IRPCollection](#) GetComponentDiagrams ()

Returns a collection of all the component diagrams in the package.

**Returns:**

all the component diagrams in the package

---



## getDeploymentDiagrams

[IRPCollection](#) `getDeploymentDiagrams()`

Returns a collection of all the deployment diagrams in the package.

**Returns:**

all the deployment diagrams in the package

---

## getEvents

[IRPCollection](#) `getEvents()`

Returns a collection of all the events in the package.

**Returns:**

all the events in the package

---

## getEventsBaseId

`int getEventsBaseId()`

Returns the start number used for assigning IDs to events in the package. This value is controlled by the property EventsBaseID.

**Returns:**

the start number used for assigning IDs to events in the package

---

## getFlowItems

[IRPCollection](#) `getFlowItems()`

Returns a collection of all the item flows in the package.

**Returns:**

all the item flows in the package

---

## getFlows

[IRPCollection](#) `getFlows()`

Returns a collection of all the flows in the package.

**Returns:**

all the flows in the package

---

## getGlobalFunctions

[IRPCollection](#) `getGlobalFunctions()`

Returns a collection of all the global functions in the package.

**Returns:**

all the global functions in the package

---

## getGlobalObjects

[IRPCollection](#) `getGlobalObjects()`

Returns a collection of all the Objects in the package.

**Returns:**

all the Objects in the package

---

## getGlobalVariables

[IRPCollection](#) `getGlobalVariables()`

Returns a collection of all the global variables in the package.

**Returns:**

all the global variables in the package

---

## getInstanceSpecifications

[IRPCollection](#) `getInstanceSpecifications()`

Returns a collection of all the instance specifications in the package.

**Returns:**

all the instance specifications in the package

---

## getLinks

[IRPCollection](#) `getLinks()`

Returns a collection of all the Links in the package.

**Returns:**

all the Links in the package

---

## getModules

[IRPCollection](#) `getModules()`

Returns a collection of all the File elements in the package.

**Returns:**

all the File elements in the package

---

## getNamespace

java.lang.String **getNamespace** ()

getNamespace

**Throws:**

[RhapsodyRuntimeException](#)

---

## getNestedClassifiers

[IRPCollection](#) **getNestedClassifiers** ()

Returns a collection of all the classifiers in the package.

**Returns:**

all the classifiers in the package

---

## getNestedComponents

[IRPCollection](#) **getNestedComponents** ()

Returns a collection of all the Components in the package.

**Returns:**

all the Components in the package

---

## getNodes

[IRPCollection](#) **getNodes** ()

Returns a collection of all the Node elements in the package.

**Returns:**

all the Node elements in the package

---

## getObjectModelDiagrams

[IRPCollection](#) **getObjectModelDiagrams** ()

Returns a collection of all the object model diagrams in the package.

**Returns:**

all the object model diagrams in the package

---

## getPackages

[IRPCollection](#) **getPackages** ()

Returns a collection of all the nested packages in the package.

**Returns:**

all the nested packages in the package

---

## getPanelDiagrams

[IRPCollection](#) `getPanelDiagrams()`

Returns a collection of all the panel diagrams in the package.

**Returns:**

all the panel diagrams in the package

---

## getRemoteRequirementsPopulateMode

`java.lang.String` `getRemoteRequirementsPopulateMode()`

Returns the mode that was selected for loading remote requirements in the collection.

**Returns:**

the mode that was selected for loading remote requirements in the collection - will be one of the following values: "All", "Linked", "None"

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRootInstanceSpecifications

[IRPCollection](#) `getRootInstanceSpecifications()`

Returns a collection of all the root instance specifications in the package. A root instance specification is any instance specification that is not a nested instance specification.

**Returns:**

collection of all the root instance specifications in the package

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSavedInSeperateDirectory

`int` `getSavedInSeperateDirectory()`

Checks whether the package is configured to be saved in a separate directory.

**Returns:**

1 if the package is configured to be saved in a separate directory, 0 otherwise

---

## getSequenceDiagrams

[IRPCollection](#) `getSequenceDiagrams()`

Returns a collection of all the sequence diagrams in the package.

**Returns:**

all the sequence diagrams in the package

---

## getSourceArtifacts

[IRPCollection](#) getSourceArtifacts ()

Gets the source artifacts for the package.

**Returns:**

the source artifacts for the package, as a collection of IRPFile objects

---

## getTimingDiagrams

[IRPCollection](#) getTimingDiagrams ()

Returns a collection of all the timing diagrams in the package.

**Returns:**

all the timing diagrams in the package

---

## getTypes

[IRPCollection](#) getTypes ()

Returns a collection of all the types in the package.

**Returns:**

all the types in the package

---

## getUseCaseDiagrams

[IRPCollection](#) getUseCaseDiagrams ()

Returns a collection of all the use case diagrams in the package.

**Returns:**

all the use case diagrams in the package

---

## getUseCases

[IRPCollection](#) getUseCases ()

Returns a collection of all the use cases in the package.

**Returns:**

all the use cases in the package

---

## getUserDefinedStereotypes

[IRPCollection](#) `getUserDefinedStereotypes()`

Returns a collection of all the user-defined stereotypes in the package.

**Returns:**

all the user-defined stereotypes in the package

---

## loginToRemoteArtifactServer

`void loginToRemoteArtifactServer()`

For remote artifact packages, logs in to the server that contains the artifacts in the package. The behavior is the same as that of the Login to Server... option in the popup menu for remote artifact packages: If you have logged-in to the server during the current Rhapsody session, the saved credentials are used to log in. If you have not logged-in to the server during the current session, the standard login window is displayed. Links to RQM test cases and RTC work items are created on the relevant remote server and therefore require a login before new links can be created. In such cases, you can call the method `loginToRemoteArtifactServer` before calling the method `IRPModelElement.createOSLCLink`. If the login method was not called, Rhapsody will open the login window as part of the link creation process.

---

## populateRemoteRequirements

`void populateRemoteRequirements()`

For Design Manager projects, populates the package with the remote requirements that model elements do not yet have dependencies upon. This method corresponds to the "populate with all existing requirements" option that the UI provides for "Remote Resource" packages. Once these requirements have been added to the package, you can add dependencies to these requirements by using the "link to remote requirement" option.

---

## reCalculateEventsBaseId

`int reCalculateEventsBaseId()`

If you are using Rational Rhapsody's default numbering scheme for event IDs, then a certain amount of IDs are reserved for each package. As a result, there are situations where the IDs used for events in a given package may not be continuous. In cases like this, you can use the method `reCalculateEventsBaseId` to have the event ID numbering recalculated so that event IDs are continuous for all events in the package.

**Returns:**

the new start number for event IDs in the package

---

## setRemoteRequirementsPopulateMode

```
void setRemoteRequirementsPopulateMode (java.lang.String populateMode)
```

For collections of remote requirements, you can use setRemoteRequirementsPopulateMode to specify which requirements in the collection should be loaded when you open the model - all the requirements, only the requirements that have OSLC links to model elements, or none of the requirements.

**Parameters:**

populateMode - can be one of the following values: "All", "Linked", "None"

**Throws:**

[RhapsodyRuntimeException](#)

---

## setSavedInSeperateDirectory

```
void setSavedInSeperateDirectory (int savedInSeperateDirectory)
```

Specifies whether the package should be saved in a separate directory.

**Parameters:**

savedInSeperateDirectory - Use 1 to specify that the package should be saved in a separate directory. Use 0 to specify that the package should not be saved in a separate directory.

---

## updateContainedDiagramsOnServer

```
int updateContainedDiagramsOnServer (int enforceUpdate)
```

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the package.

**Parameters:**

enforceUpdate - Use 0 to specify that a view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that views should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

the number of views that were updated on the server. If no diagrams require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPPanelDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPPanelDiagram
extends IRPDiagram
```

The IRPPanelDiagram interface represents panel diagrams in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPPin

### All Superinterfaces:

[IRPConnector](#), [IRPModelElement](#), [IRPStateVertex](#)

```
public interface IRPPin
extends IRPConnector
```

The IRPPin interface represents action pins added to actions, or activity parameters added to action blocks, in an activity diagram. To add an action pin to an action, use IRPState.addConnector, for example:

```
action1.addConnector("InPin"), action1.addConnector("OutPin"), OR
action1.addConnector("InOutPin").
```

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

int	<a href="#">getIsParameter</a> () Checks whether the element is an activity parameter or an action pin.
java.lang.String	<a href="#">getPinDirection</a> () Returns the direction of the pin/parameter: In, Out, or InOut.
<a href="#">IRPClassifier</a>	<a href="#">getPinType</a> () Returns the type of the value held by the pin/parameter.
void	<a href="#">setIsParameter</a> (int isParameter) Specifies whether the element should be an activity parameter or an action pin.
void	<a href="#">setPinDirection</a> (java.lang.String pinDirection) Specifies the direction of the pin/parameter.
void	<a href="#">setPinType</a> ( <a href="#">IRPClassifier</a> pinType) Specifies the type to use for the value held by the pin/parameter.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPConnector](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPConnector](#)**

[createDefaultTransition](#), [getConnectorType](#), [getDerivedInEdges](#), [getDerivedOutEdge](#), [getItsSwimlane](#), [getOfState](#), [isConditionConnector](#), [isDiagramConnector](#), [isForkConnector](#), [isHistoryConnector](#), [isJoinConnector](#), [isJunctionConnector](#), [isStubConnector](#), [isTerminationConnector](#), [setItsSwimlane](#), [setOfState](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)**

[addFlow](#), [addTransition](#), [deleteTransition](#), [getInTransitions](#), [getOutTransitions](#), [getParent](#), [setParent](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getIsParameter**

```
int getIsParameter()
```

Checks whether the element is an activity parameter or an action pin.

**Returns:**

1 if the element is an activity parameter, 0 if the element is an action pin.

## getPinDirection

```
java.lang.String getPinDirection()
```

Returns the direction of the pin/parameter: In, Out, or InOut.

**Returns:**

the direction of the pin/parameter

---

## getPinType

```
IRPClassifier getPinType()
```

Returns the type of the value held by the pin/parameter.

**Returns:**

the type of the value held by the pin/parameter

---

## setIsParameter

```
void setIsParameter(int isParameter)
```

Specifies whether the element should be an activity parameter or an action pin.

**Parameters:**

`isParameter` - use 1 if you want the element to be an activity parameter, use 0 if you want the element to be an action pin

---

## setPinDirection

```
void setPinDirection(java.lang.String pinDirection)
```

Specifies the direction of the pin/parameter.

**Parameters:**

`pinDirection` - the direction that should be used for the pin/parameter. The valid strings for this parameter are: In, Out, and InOut

---

## setPinType

```
void setPinType(IRPClassifier pinType)
```

Specifies the type to use for the value held by the pin/parameter.

**Parameters:**

`pinType` - the type to use for the value held by the pin/parameter

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPPlugInWindow

```
public interface IRPPlugInWindow
```

### Method Summary

void	<a href="#">destroyWindow</a> () Destroy window
int	<a href="#">getDocking</a> () Get docking mode
java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
java.lang.String	<a href="#">getPosString</a> () Get position string
long	<a href="#">getWindowHandle</a> () Get window handle
void	<a href="#">setDocking</a> (int nDockPos) Set docking mode.
void	<a href="#">setPosString</a> (java.lang.String sPos) Set position string
void	<a href="#">setTitle</a> (java.lang.String sTitle) Set window title
void	<a href="#">showWindow</a> (int nShow) Show or hide window

### Method Detail

#### destroyWindow

```
void destroyWindow()
```

Destroy window

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDocking

int **getDocking**()

Get docking mode

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPosString

java.lang.String **getPosString**()

Get position string

**Throws:**

[RhapsodyRuntimeException](#)

---

## getWindowHandle

long **getWindowHandle**()

Get window handle

**Throws:**

[RhapsodyRuntimeException](#)

---

## setDocking

void **setDocking**(int nDockPos)

Set docking mode. 0=floating, 1=top, 2=left, 3=right, 4=bottom

**Throws:**

[RhapsodyRuntimeException](#)

---

## setPosString

void **setPosString**(java.lang.String sPos)

Set position string

**Throws:**

[RhapsodyRuntimeException](#)

---

## setTitle

void **setTitle**(java.lang.String sTitle)

Set window title

**Throws:**

[RhapsodyRuntimeException](#)

---

## showWindow

void **showWindow**(int nShow)

Show or hide window

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

java.lang.String **getInterfaceName**()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPPort

All Superinterfaces:

[IRPInstance](#), [IRPModelElement](#), [IRPRelation](#), [IRPUnit](#)

```
public interface IRPPort
extends IRPInstance
```

The IRPPort interface represents ports in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addProvidedInterface</a> ( <a href="#">IRPClass</a> newVal) method addRProvidedInterface
void	<a href="#">addRequiredInterface</a> ( <a href="#">IRPClass</a> newVal) method addRequiredInterface
<a href="#">IRPClass</a>	<a href="#">getContract</a> () This function exists for backward compatability.
int	<a href="#">getIsBehavioral</a> () get property isBehavioral
int	<a href="#">getIsReversed</a> () get property isReversed
<a href="#">IRPClass</a>	<a href="#">getPortContract</a> () Returns the contract defined for the port.
<a href="#">IRPCollection</a>	<a href="#">getProvidedInterfaces</a> () get property providedInterfaces
<a href="#">IRPCollection</a>	<a href="#">getRequiredInterfaces</a> () get property requiredInterfaces
void	

## Method Summary

	<a href="#">removeProvidedInterface</a> ( <a href="#">IRPClass</a> newVal) method removeProvidedInterface
void	<a href="#">removeRequiredInterface</a> ( <a href="#">IRPClass</a> newVal) method removeRequiredInterface
void	<a href="#">setContract</a> ( <a href="#">IRPClass</a> contract) This function exists for backward compatability.
void	<a href="#">setIsBehavioral</a> (int isBehavioral) set property isBehavioral
void	<a href="#">setIsReversed</a> (int isReversed) set property isReversed
void	<a href="#">setPortContract</a> ( <a href="#">IRPClass</a> portContract) Used to specify the contract for the port.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPInstance](#)

[addRelationToTheWhole](#), [getAllNestedElements](#), [getAttributeValue](#), [getInLinks](#), [getInstantiatedBy](#), [getListOfInitializerArguments](#), [getOutLinks](#), [setAttributeValue](#), [setExplicit](#), [setImplicit](#), [setInitializerArgumentValue](#), [setInstantiatedBy](#), [updateContainedDiagramsOnServer](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPRelation](#)

[addQualifier](#), [getAssociationClass](#), [getInverse](#), [getIsNavigable](#), [getIsSymmetric](#), [getMultiplicity](#), [getObjectAsObjectType](#), [getOfClass](#), [getOtherClass](#), [getQualifier](#), [getQualifiers](#), [getQualifierType](#), [getRelationLabel](#), [getRelationLinkName](#), [getRelationRoleName](#), [getRelationType](#), [getVisibility](#), [isTypelessObject](#), [makeUnidirect](#), [removeQualifier](#), [setInverse](#), [setIsNavigable](#), [setMultiplicity](#), [setOfClass](#), [setOtherClass](#), [setQualifier](#), [setQualifierType](#), [setRelationLabel](#), [setRelationLinkName](#), [setRelationRoleName](#), [setRelationType](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addProvidedInterface**

```
void addProvidedInterface(IRPClass newVal)
```

method addRProvidedInterface

**Throws:**

[RhapsodyRuntimeException](#)

**addRequiredInterface**

```
void addRequiredInterface(IRPClass newVal)
```

method addRequiredInterface

**Throws:**

[RhapsodyRuntimeException](#)

**getIsBehavioral**

```
int getIsBehavioral()
```

get property isBehavioral

**Throws:**

[RhapsodyRuntimeException](#)

## getIsReversed

int **getIsReversed**()

get property isReversed

**Throws:**

[RhapsodyRuntimeException](#)

---

## getPortContract

[IRPClass](#) **getPortContract**()

Returns the contract defined for the port.

**Returns:**

the contract defined for the port

**Throws:**

[RhapsodyRuntimeException](#)

---

## getProvidedInterfaces

[IRPCollection](#) **getProvidedInterfaces**()

get property providedInterfaces

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRequiredInterfaces

[IRPCollection](#) **getRequiredInterfaces**()

get property requiredInterfaces

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeProvidedInterface

void **removeProvidedInterface**([IRPClass](#) newVal)

method removeProvidedInterface

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeRequiredInterface

void **removeRequiredInterface**([IRPClass](#) newVal)

method `removeRequiredInterface`

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsBehavioral

void **setIsBehavioral**(int isBehavioral)

set property isBehavioral

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsReversed

void **setIsReversed**(int isReversed)

set property isReversed

**Throws:**

[RhapsodyRuntimeException](#)

---

## setPortContract

void **setPortContract**([IRPClass](#) portContract)

Used to specify the contract for the port.

**Parameters:**

`portContract` - the contract to use for the port

---

## getContract

[IRPClass](#) **getContract**()

This function exists for backward compatability. Use `getPortContract` instead

---

## setContract

void **setContract**([IRPClass](#) contract)

This function exists for backward compatability. Use `setPortContract` instead

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPProfile

### All Superinterfaces:

[IRPModelElement](#), [IRPPackage](#), [IRPUnit](#)

```
public interface IRPProfile
extends IRPPackage
```

The IRPProfile interface represents profiles in Rational Rhapsody models.

## Nested Class Summary

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPPackage](#)

[addActivityDiagram](#), [addActor](#), [addClass](#), [addCollaborationDiagram](#), [addComponentDiagram](#), [addDeploymentDiagram](#), [addEvent](#), [addFlowItems](#), [addFlows](#), [addGlobalFunction](#), [addGlobalObject](#), [addGlobalVariable](#), [addImplicitObject](#), [addInstanceSpecification](#), [addLink](#), [addLinkBetweenSYSMLPorts](#), [addModule](#), [addNestedPackage](#), [addNode](#), [addObjectModelDiagram](#), [addPanelDiagram](#), [addSequenceDiagram](#), [addStatechart](#), [addTimingDiagram](#), [addType](#), [addUseCase](#), [addUseCaseDiagram](#), [deleteActor](#), [deleteClass](#), [deleteCollaborationDiagram](#), [deleteComponentDiagram](#), [deleteDeploymentDiagram](#), [deleteEvent](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGlobalFunction](#), [deleteGlobalObject](#), [deleteGlobalVariable](#), [deleteNode](#), [deleteObjectModelDiagram](#), [deletePackage](#), [deletePanelDiagram](#), [deleteSequenceDiagram](#), [deleteTimingDiagram](#), [deleteType](#), [deleteUseCase](#), [deleteUseCaseDiagram](#), [findActor](#), [findAllByName](#), [findClass](#), [findEvent](#), [findGlobalFunction](#), [findGlobalObject](#), [findGlobalVariable](#), [findNode](#), [findType](#), [findUsage](#), [findUseCase](#), [getActors](#), [getAllNestedElements](#), [getBehavioralDiagrams](#), [getClasses](#), [getCollaborationDiagrams](#), [getComponentDiagrams](#), [getDeploymentDiagrams](#), [getEvents](#), [getEventsBaseId](#), [getFlowItems](#), [getFlows](#), [getGlobalFunctions](#), [getGlobalObjects](#), [getGlobalVariables](#), [getInstanceSpecifications](#), [getLinks](#), [getModules](#), [getNamespace](#), [getNestedClassifiers](#), [getNestedComponents](#), [getNodes](#), [getObjectModelDiagrams](#), [getPackages](#), [getPanelDiagrams](#), [getRemoteRequirementsPopulateMode](#), [getRootInstanceSpecifications](#), [getSavedInSeperateDirectory](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getTimingDiagrams](#), [getTypes](#), [getUseCaseDiagrams](#), [getUseCases](#), [getUserDefinedStereotypes](#), [loginToRemoteArtifactServer](#), [populateRemoteRequirements](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPPackage](#)**

[reCalculateEventsBaseId](#), [setRemoteRequirementsPopulateMode](#),  
[setSavedInSeperateDirectory](#), [updateContainedDiagramsOnServer](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#),  
[getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#),  
[getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#),  
[isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#),  
[referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#),  
[setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#),  
[addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#),  
[addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#),  
[deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#),  
[findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#),  
[getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#),  
[getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#),  
[getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#),  
[getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),  
[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),  
[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPPProgressBar

---

```
public interface IRPPProgressBar
```

---

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
void	<a href="#">reset</a> () method reset
void	<a href="#">tick</a> (int amount) method tick

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

#### reset

```
void reset ()
```

method reset

**Throws:**

[RhapsodyRuntimeException](#)

---



## tick

void **tick**(int amount)

method tick

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPPProject

### All Superinterfaces:

[IRPModelElement](#), [IRPPackage](#), [IRPUnit](#)

```
public interface IRPPProject
extends IRPPackage
```

The IRPPProject interface represents Rational Rhapsody projects.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPComponent</a>	<a href="#">addComponent</a> (java.lang.String name) Adds a new Component to the project.
void	<a href="#">addCustomViewOnBrowser</a> ( <a href="#">IRPPackage</a> customView) Applies the specified custom view to the model browser.
void	<a href="#">addCustomViewOnDiagram</a> ( <a href="#">IRPDiagram</a> diagram, <a href="#">IRPPackage</a> customView) Applies the specified custom view to the specified diagram.
<a href="#">IRPPackage</a>	<a href="#">addPackage</a> (java.lang.String name) Adds a new package to the project.
<a href="#">IRPPProfile</a>	<a href="#">addProfile</a> (java.lang.String name) Adds a new profile to the project.
void	<a href="#">addSpellCheckerResult</a> (java.lang.String value) For internal use only.
void	<a href="#">allowAutoSave</a> (int allow) Can be used to temporarily disable autosaving of the model regardless of the current value of the property General::Model::AutoSaveInterval.
void	<a href="#">allowNonUniqueNames</a> (int allow) For internal use only.

Method Summary	
void	<a href="#">applyBrowserCustomViewsOnDiagrams</a> (int newVal) Applies the custom views applied to the browser to all diagrams as well.
void	<a href="#">applyRoundtripDiffMerge</a> (int magicNumber, <a href="#">IRPPProject</a> shadowModel, <a href="#">IRPCollection</a> filesToUpdate) For internal use only.
void	<a href="#">becomeActiveProject</a> () Makes this project the active project in Rhapsody.
void	<a href="#">checkEventsBaseIdsSolveCollisions</a> () Checks the values of the event base IDs for all packages in the model, detects collisions between the IDs, and resolves any incorrect values and collisions.
void	<a href="#">cleanUnresolvedElements</a> ( <a href="#">IRPModelElement</a> rootElement) Removes any unresolved elements from the model, starting at the level of the specified element and working downward.
void	<a href="#">close</a> () Closes the project.
void	<a href="#">closeCSVFile</a> (java.lang.String fullCSVFileName) Closes the tab in the Output window for the specified csv file.
void	<a href="#">deleteComponent</a> ( <a href="#">IRPComponent</a> component) Deletes the specified Component.
void	<a href="#">enableRhapsodyModelManager</a> () Enables the project for Rhapsody Model Manager.
void	<a href="#">endTransactionOfNoCGInterest</a> () For internal use only.
<a href="#">IRPComponent</a>	<a href="#">findComponent</a> (java.lang.String name) Returns the Component with the specified name.
<a href="#">IRPModelElement</a>	<a href="#">findElementByBinaryID</a> (byte[] theID) Retrieves a model element based on its binary ID.
<a href="#">IRPModelElement</a>	<a href="#">findElementByFileName</a> (java.lang.String theFolderName, java.lang.String theFileName) Returns the top-level element in the specified Rhapsody unit file.
<a href="#">IRPModelElement</a>	<a href="#">findElementByGUID</a> (java.lang.String theGUID) Retrieves a model element based on its GUID.
<a href="#">IRPCollection</a>	<a href="#">findElementsWithOSLCLink</a> (java.lang.String type, java.lang.String purl) Returns a collection of all the model elements that have an OSLC link of the specified type to the specified target element.
void	<a href="#">gatewayExportToXML</a> (java.lang.String filename, java.lang.String params) For internal use only.
void	<a href="#">gatewayExportToXML2</a> (java.lang.String filename, java.lang.String params, <a href="#">IRPPProject</a> proj) For internal use only.

Method Summary	
void	<a href="#"><b>generateReport</b></a> (java.lang.String modelscope, java.lang.String templatename, java.lang.String docType, java.lang.String filename, int showDocument, int silentMode) Generates a ReporterPLUS report for the model.
<a href="#">IRPComponent</a>	<a href="#"><b>getActiveComponent</b></a> () Returns the active component.
<a href="#">IRPConfiguration</a>	<a href="#"><b>getActiveConfiguration</b></a> () Returns the active configuration.
<a href="#">IRPCollection</a>	<a href="#"><b>getActiveCustomViewsOnBrowser</b></a> () Returns a collection of the custom views currently applied to the browser.
<a href="#">IRPCollection</a>	<a href="#"><b>getActiveCustomViewsOnDiagram</b></a> (IRPDiagram diagram) Returns a collection of the custom views currently applied to the specified diagram.
<a href="#">IRPCollection</a>	<a href="#"><b>getAllStereotypes</b></a> () Returns a collection of all the stereotypes in the project.
<a href="#">IRPPackage</a>	<a href="#"><b>getCgSimplifiedModelPackage</b></a> () Returns the package that contains the simplified model.
<a href="#">IRPCollection</a>	<a href="#"><b>getCodeGeneratedFiles</b></a> () Returns a collection of filenames for the code files that will be generated for the current active component if you select the "regenerate" option.
<a href="#">IRPCollection</a>	<a href="#"><b>getComponents</b></a> () Returns a collection of all the components in the project.
java.lang.String	<a href="#"><b>getDefaultDirectoryScheme</b></a> () Returns the project's default directory scheme with regard to packages.
<a href="#">IRPCollaboration</a>	<a href="#"><b>getNewCollaboration</b></a> () Creates a new IRPCollaboration object that can be used to create a sequence diagram.
<a href="#">IRPProgressBar</a>	<a href="#"><b>getNewProgressBar</b></a> (int amount, java.lang.String name) method getNewProgressBar
int	<a href="#"><b>getNotifyPluginOnElementsChanged</b></a> () Checks whether plugins will be notified when model elements are modified.
<a href="#">IRPCollection</a>	<a href="#"><b>getProfiles</b></a> () Returns a collection of all the profiles in the project.
<a href="#">IRPCollection</a>	<a href="#"><b>getRemoteResourcePackages</b></a> () For Model Manager and Design Manager projects, returns the packages of remote resources (the "Remote Resource Packages").
<a href="#">IRPCollection</a>	<a href="#"><b>getRequirementsByID</b></a> (java.lang.String requirementID, int returnFirstFoundOnly) Returns all of the requirements that have the specified ID.
<a href="#">IRPProject</a>	<a href="#"><b>getRoundtripShadowModel</b></a> (int magicNumber)

Method Summary	
	For internal use only.
<a href="#">IRPModelElement</a>	<a href="#">highlightFromCode</a> (java.lang.String filename, int lineNumber) Highlights in the Rhapsody browser the model element associated with the specified line of code.
void	<a href="#">importPackageFromRose</a> (java.lang.String projectName, java.lang.String packageName, java.lang.String logFileName) Imports the specified Rose package.
void	<a href="#">importProjectFromRose</a> (java.lang.String projectName, java.lang.String logFileName) Imports the specified Rose project.
int	<a href="#">isActivelyManaged</a> () Checks whether the project is an actively-managed Design Manager project.
int	<a href="#">isModifiedRecursive</a> () Checks whether any part of the project has been modified and the project needs to be saved.
void	<a href="#">locateInIDE</a> ( <a href="#">IRPConfiguration</a> config, java.lang.String filename, int lineNumber) For projects that use Rhapsody's integration with Eclipse or Visual Studio, you can use the locateInIDE method to have the IDE highlight a specific line in a specific source file.
void	<a href="#">migrateDesignManagerLinks</a> () For projects that contain imported Design Manager links, this method recreates the links as Rhapsody Model Manager links.
void	<a href="#">moveToDesignManager</a> (java.lang.String userName, java.lang.String password, java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">moveToDesignManagerAfterLogin</a> (java.lang.String serverURL, java.lang.String projectAreaName, java.lang.String streamName) <b>Deprecated.</b> Support for Design Manager was removed from Rhapsody in release 8.4.
void	<a href="#">openCSVFile</a> (java.lang.String fullCSVFileName, int reserved) Displays the content of the specified csv file in a new tab in the Output window.
void	<a href="#">recalculateEventsBaseIds</a> () If you are using Rational Rhapsody's default numbering scheme for event IDs, then a certain amount of IDs are reserved for each package.
void	<a href="#">reloadCSVFile</a> (java.lang.String fullCSVFileName) Reloads the content of the specified csv file in a tab in the Output window.
int	<a href="#">remove</a> () Removes the project from the Rhapsody workspace.
void	

Method Summary	
	<a href="#"><u>removeCustomViewOnBrowser</u></a> ( <a href="#"><u>IRPPackage</u></a> customView) Removes the specified custom view from the model browser.
void	<a href="#"><u>removeCustomViewOnDiagram</u></a> ( <a href="#"><u>IRPDiagram</u></a> diagram, <a href="#"><u>IRPPackage</u></a> customView) Removes the specified custom view from the specified diagram.
void	<a href="#"><u>save</u></a> () Saves the project.
void	<a href="#"><u>saveAs</u></a> (java.lang.String filename) Saves the project using the specified path.
void	<a href="#"><u>saveAsPrevVersion</u></a> (java.lang.String filename, java.lang.String prevVersion) Saves the project, using the format of a previous version of Rhapsody.
void	<a href="#"><u>setActiveComponent</u></a> ( <a href="#"><u>IRPComponent</u></a> activeComponent) Sets the specified component as the active component for the project.
void	<a href="#"><u>setActiveComponent</u></a> (java.lang.String name) Sets the specified component as the active component for the project.
void	<a href="#"><u>setActiveConfiguration</u></a> ( <a href="#"><u>IRPConfiguration</u></a> activeConfiguration) Sets the specified configuration to be the active configuration of the project.
void	<a href="#"><u>setActiveConfiguration</u></a> (java.lang.String name) Sets the specified configuration to be the active configuration of the project.
void	<a href="#"><u>setDefaultDirectoryScheme</u></a> (java.lang.String defaultDirectoryScheme) Set's the project's default directory scheme with regard to packages.
int	<a href="#"><u>setGlobalConfiguration</u></a> (java.lang.String GCUri, java.lang.String name) Specifies the global configuration that should be used for the project.
void	<a href="#"><u>setNotifyPluginOnElementsChanged</u></a> (int val) For plugins that use the callback API, you must call the method setNotifyPluginOnElementsChanged if you want the plugin to be notified when model elements are modified.
void	<a href="#"><u>setObjectExplicit</u></a> ( <a href="#"><u>IRPInstance</u></a> pInstance) Changes the specified object to an explicit object.
void	<a href="#"><u>setObjectImplicit</u></a> ( <a href="#"><u>IRPInstance</u></a> pInstance) Changes the specified object to an implicit object.
void	<a href="#"><u>setUseUniqueStereotypeAndRefCache</u></a> (int useUniqueStereotypeAndRefCache) This method can be used to specify that all of the stereotypes in the model should be cached to allow quicker retrieval.
void	<a href="#"><u>setWaitDialogWatchdogValue</u></a> (java.lang.String value) The method setWaitDialogWatchdogValue provides a mechanism that allows an external process to inform Rhapsody that the process has ended or crashed.
void	<a href="#"><u>startTransactionOfNoCGInterest</u></a> () For internal use only.

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPPackage](#)**

[addActivityDiagram](#), [addActor](#), [addClass](#), [addCollaborationDiagram](#), [addComponentDiagram](#), [addDeploymentDiagram](#), [addEvent](#), [addFlowItems](#), [addFlows](#), [addGlobalFunction](#), [addGlobalObject](#), [addGlobalVariable](#), [addImplicitObject](#), [addInstanceSpecification](#), [addLink](#), [addLinkBetweenSYSMLPorts](#), [addModule](#), [addNestedPackage](#), [addNode](#), [addObjectModelDiagram](#), [addPanelDiagram](#), [addSequenceDiagram](#), [addStatechart](#), [addTimingDiagram](#), [addType](#), [addUseCase](#), [addUseCaseDiagram](#), [deleteActor](#), [deleteClass](#), [deleteCollaborationDiagram](#), [deleteComponentDiagram](#), [deleteDeploymentDiagram](#), [deleteEvent](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGlobalFunction](#), [deleteGlobalObject](#), [deleteGlobalVariable](#), [deleteNode](#), [deleteObjectModelDiagram](#), [deletePackage](#), [deletePanelDiagram](#), [deleteSequenceDiagram](#), [deleteTimingDiagram](#), [deleteType](#), [deleteUseCase](#), [deleteUseCaseDiagram](#), [findActor](#), [findAllByName](#), [findClass](#), [findEvent](#), [findGlobalFunction](#), [findGlobalObject](#), [findGlobalVariable](#), [findNode](#), [findType](#), [findUsage](#), [findUseCase](#), [getActors](#), [getAllNestedElements](#), [getBehavioralDiagrams](#), [getClasses](#), [getCollaborationDiagrams](#), [getComponentDiagrams](#), [getDeploymentDiagrams](#), [getEvents](#), [getEventsBaseId](#), [getFlowItems](#), [getFlows](#), [getGlobalFunctions](#), [getGlobalObjects](#), [getGlobalVariables](#), [getInstanceSpecifications](#), [getLinks](#), [getModules](#), [getNamespace](#), [getNestedClassifiers](#), [getNestedComponents](#), [getNodes](#), [getObjectModelDiagrams](#), [getPackages](#), [getPanelDiagrams](#), [getRemoteRequirementsPopulateMode](#), [getRootInstanceSpecifications](#), [getSavedInSeparateDirectory](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getTimingDiagrams](#), [getTypes](#), [getUseCaseDiagrams](#), [getUseCases](#), [getUserDefinedStereotypes](#), [loginToRemoteArtifactServer](#), [populateRemoteRequirements](#), [reCalculateEventsBaseId](#), [setRemoteRequirementsPopulateMode](#), [setSavedInSeparateDirectory](#), [updateContainedDiagramsOnServer](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****gatewayExportToXML**

```
void gatewayExportToXML (java.lang.String filename,
                        java.lang.String params)
```

For internal use only.

---

**gatewayExportToXML2**

```
void gatewayExportToXML2 (java.lang.String filename,
                        java.lang.String params,
                        IRPPProject proj)
```

For internal use only.

---

**generateReport**

```
void generateReport (java.lang.String modelscope,
                    java.lang.String templatename,
                    java.lang.String docType,
                    java.lang.String filename,
                    int showDocument,
                    int silentMode)
```

Generates a ReporterPLUS report for the model. (When this method is used to generate a report, the Rhapsody model is saved before the report is generated.)

// Sample code:

```
IRPPProject currentProject = app.activeProject();
currentProject.generateReport("", "C:\Rhapsody\reporterplus\Templates\Class.tpl", "html
```

**Parameters:**

`modelscope` - the name of the package for which the report should be generated. If empty, a report is generated for the entire model. (This is similar to the "scope" command-line option for ReporterPLUS.)

`templatename` - the name of the template to use. If empty, then the ReporterPLUS report



generation wizard will be launched and it will display the name of the last template used.

`docType` - the type of output to generate (doc, html, ppt, txt). If empty, the ReporterPLUS report generation wizard will be launched and it will display the last output type used.

`filename` - the filename to use for the generated report. If empty, the ReporterPLUS report generation wizard will be displayed and it will display the filename of the last generated report.

`showDocument` - In general, the user will be asked if they want to view the report after generation only if they have requested this by selecting View > Options > Ask to open after generating report from the main menu in ReporterPLUS. However, if the user has specified silent generation mode using the parameter `silentMode`, this parameter can be used to request that the generated document be displayed. To display the report, set this parameter to 1, otherwise use 0.

`silentMode` - If the template name, document type, or output file name has not been specified using the appropriate parameter, the ReporterPLUS report generation wizard is displayed so the user can provide the missing information. This is the behavior if this parameter is set to 0. If you want to prevent the wizard from being launched in such cases, you can specify silent generation mode by setting this parameter to 1. If set to silent mode, no report will be generated if one or more of the above parameters was not provided. (The report generation status dialog is displayed regardless of the value of this parameter.)

---

## addComponent

[IRPComponent](#) `addComponent` (java.lang.String name)

Adds a new Component to the project.

**Parameters:**

`name` - the name to use for the new Component

**Returns:**

the Component that was created

---

## addCustomViewOnBrowser

void `addCustomViewOnBrowser` ([IRPPackage](#) customView)

Applies the specified custom view to the model browser.

**Parameters:**

`customView` - the custom view that should be applied to the browser

**Throws:**

[RhapsodyRuntimeException](#)

---

## addCustomViewOnDiagram

void `addCustomViewOnDiagram` ([IRPDiagram](#) diagram,  
[IRPPackage](#) customView)

Applies the specified custom view to the specified diagram.

**Parameters:**

diagram - the diagram to which the custom view should be applied  
customView - the custom view that should be applied to the diagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## addPackage

[IRPPackage](#) **addPackage**(java.lang.String name)

Adds a new package to the project.

**Parameters:**

name - the name to use for the new package

**Returns:**

the package that was created

---

## addProfile

[IRPPProfile](#) **addProfile**(java.lang.String name)

Adds a new profile to the project.

**Parameters:**

name - the name to use for the new profile

**Returns:**

the profile that was created

---

## addSpellCheckerResult

void **addSpellCheckerResult**(java.lang.String value)

For internal use only.

---

## allowAutoSave

void **allowAutoSave**(int allow)

Can be used to temporarily disable autosaving of the model regardless of the current value of the property General::Model::AutoSaveInterval.

**Parameters:**

allow - Use 0 to turn off autosave, use 1 to turn autosave on

---

## allowNonUniqueNames

void **allowNonUniqueNames**(int allow)

For internal use only.

---

## applyBrowserCustomViewsOnDiagrams

```
void applyBrowserCustomViewsOnDiagrams (int newVal)
```

Applies the custom views applied to the browser to all diagrams as well.

**Parameters:**

`newVal` - Use 1 to apply the custom views to all diagrams, 0 to remove the custom views from the diagrams

**Throws:**

[RhapsodyRuntimeException](#)

---

## applyRoundtripDiffMerge

```
void applyRoundtripDiffMerge (int magicNumber,  
                               IRPPProject shadowModel,  
                               IRPCollection filesToUpdate)
```

For internal use only.

---

## becomeActiveProject

```
void becomeActiveProject ()
```

Makes this project the active project in Rhapsody. For use when you have multiple projects open in Rhapsody.

---

## checkEventsBaseIdsSolveCollisions

```
void checkEventsBaseIdsSolveCollisions ()
```

Checks the values of the event base IDs for all packages in the model, detects collisions between the IDs, and resolves any incorrect values and collisions.

---

## cleanUnresolvedElements

```
void cleanUnresolvedElements (IRPModelElement rootElement)
```

Removes any unresolved elements from the model, starting at the level of the specified element and working downward.

**Parameters:**

`rootElement` - the element below which Rhapsody should remove all unresolved elements

---

## close

```
void close()
```

Closes the project.

---

## closeCSVFile

```
void closeCSVFile(java.lang.String fullCSVFileName)
```

Closes the tab in the Output window for the specified csv file.

**Parameters:**

fullCSVFileName - the path of the csv file that should be closed

---

## deleteComponent

```
void deleteComponent(IRPComponent component)
```

Deletes the specified Component.

**Parameters:**

component - the Component that should be deleted

---

## enableRhapsodyModelManager

```
void enableRhapsodyModelManager()
```

Enables the project for Rhapsody Model Manager. The actions carried out are the same as those carried out when you choose Enable Rhapsody Model Manager from the popup menu for projects in Rational Rhapsody.

---

## endTransactionOfNoCGInterest

```
void endTransactionOfNoCGInterest()
```

For internal use only.

---

## findComponent

```
IRPComponent findComponent(java.lang.String name)
```

Returns the Component with the specified name.

**Parameters:**

name - the name of the Component to return

**Returns:**

the Component with the specified name

---

## findElementByBinaryID

[IRPModelElement](#) `findElementByBinaryID` (byte[] theID)

Retrieves a model element based on its binary ID. This operation can be used in conjunction with the operation `IRPModelElement.getBinaryID`, which returns the binary ID of the element. In some situations, `findElementByBinaryID` is faster than the operation `IRPProject.findElementByGUID`.

**Parameters:**

theID - the binary ID for the model element that should be retrieved

**Returns:**

the model element with the specified binary ID

---

## findElementByFileName

[IRPModelElement](#) `findElementByFileName` (java.lang.String theFolderName,  
java.lang.String theFileName)

Returns the top-level element in the specified Rhapsody unit file. For example, the top-level package is returned for an sbs file, and the class element is returned for a cls file.

**Parameters:**

theFolderName - the full path of the folder that contains the unit file

theFileName - the filename for the unit file

**Returns:**

the top-level element in the specified Rhapsody unit file

**Throws:**

[RhapsodyRuntimeException](#)

---

## findElementByGUID

[IRPModelElement](#) `findElementByGUID` (java.lang.String theGUID)

Retrieves a model element based on its GUID.

**Parameters:**

theGUID - the GUID for the model element that should be retrieved

**Returns:**

the model element with the specified GUID

---

## findElementsWithOSLCLink

[IRPCollection](#) `findElementsWithOSLCLink` (java.lang.String type,  
java.lang.String purl)

Returns a collection of all the model elements that have an OSLC link of the specified type to the specified target element.

**Parameters:**

`type` - the link type of the OSLC link. Must be one of the typed defined in [IRPModelElement.OSLCLink.Types](#). You can also use "\*" to represent all of the types.  
`url` - the URL for the link's target element. You can use "\*" to find all the model elements that have any link of the specified type.

**Returns:**

collection of the model elements that have an OSLC link of the specified type to the specified target element

**Throws:**

[RhapsodyRuntimeException](#)

---

## getActiveComponent

[IRPComponent](#) `getActiveComponent()`

Returns the active component.

**Returns:**

the active component

---

## getActiveConfiguration

[IRPConfiguration](#) `getActiveConfiguration()`

Returns the active configuration.

**Returns:**

the active configuration

---

## getActiveCustomViewsOnBrowser

[IRPCollection](#) `getActiveCustomViewsOnBrowser()`

Returns a collection of the custom views currently applied to the browser.

**Returns:**

the custom views currently applied to the browser

**Throws:**

[RhapsodyRuntimeException](#)

---

## getActiveCustomViewsOnDiagram

[IRPCollection](#) `getActiveCustomViewsOnDiagram(IRPDiagram diagram)`

Returns a collection of the custom views currently applied to the specified diagram.

**Parameters:**

`diagram` - the diagram whose custom views should be returned

**Returns:**

the custom views currently applied to the specified diagram

**Throws:**

## getAllStereotypes

[IRPCollection](#) getAllStereotypes ()

Returns a collection of all the stereotypes in the project.

**Returns:**

all the stereotypes in the project

---

## getCgSimplifiedModelPackage

[IRPPackage](#) getCgSimplifiedModelPackage ()

Returns the package that contains the simplified model.

**Returns:**

the package that contains the simplified model

---

## getCodeGeneratedFiles

[IRPCollection](#) getCodeGeneratedFiles ()

Returns a collection of filenames for the code files that will be generated for the current active component if you select the "regenerate" option. Note that this does not refer to which files were actually generated the last time that code generation was carried out.

**Returns:**

collection of filenames for the code files that will be generated for the current active component if you select the "regenerate" option

---

## getComponents

[IRPCollection](#) getComponents ()

Returns a collection of all the components in the project.

**Returns:**

all the components in the project

---

## getDefaultDirectoryScheme

java.lang.String getDefaultDirectoryScheme ()

Returns the project's default directory scheme with regard to packages. "Flat" means that all new units are saved in a single directory. "PackageAsDirectory" means that a new directory is created for each package in the model. This setting is controlled by the property General::Model::DefaultDirectoryScheme.

**Returns:**

the project's default directory scheme with regard to packages - Flat or PackageAsDirectory

---

## getNewCollaboration

[IRPCollaboration](#) `getNewCollaboration()`

Creates a new IRPCollaboration object that can be used to create a sequence diagram.

**Returns:**

the IRPCollaboration object that was created

---

## getNewProgressBar

[IRPProgressbar](#) `getNewProgressBar(int amount,  
java.lang.String name)`

method `getNewProgressBar`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getNotifyPluginOnElementsChanged

`int getNotifyPluginOnElementsChanged()`

Checks whether plugins will be notified when model elements are modified.

**Returns:**

1 if plugins are to be notified when model elements are modified, 0 otherwise.

**Throws:**

[RhapsodyRuntimeException](#)

---

## getProfiles

[IRPCollection](#) `getProfiles()`

Returns a collection of all the profiles in the project.

**Returns:**

all the profiles in the project

---

## getRemoteResourcePackages

[IRPCollection](#) `getRemoteResourcePackages()`

For Model Manager and Design Manager projects, returns the packages of remote resources (the "Remote Resource Packages"). The collection returned consists of IRPPackage objects. You can then cycle through the individual packages to access the individual remote resources.



**Returns:**  
the packages of remote resources

---

## getRequirementsByID

[IRPCollection](#) `getRequirementsByID`(java.lang.String requirementID,  
int returnFirstFoundOnly)

Returns all of the requirements that have the specified ID. This refers to the ID field in the Features dialog for requirements. For models where you know that only one requirement can have a given ID, you can use the second parameter to specify that only the first matching requirement should be returned - this option can be useful in large models.

**Parameters:**

requirementID - the ID to use for the search  
returnFirstFoundOnly - use 1 if you want the method to return only the first matching requirement, 0 if you want the method to return all matching requirements

**Returns:**

all of the requirements that have the specified ID

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRoundtripShadowModel

[IRPProject](#) `getRoundtripShadowModel`(int magicNumber)

For internal use only.

---

## highlightFromCode

[IRPModelElement](#) `highlightFromCode`(java.lang.String filename,  
int lineNumber)

Highlights in the Rhapsody browser the model element associated with the specified line of code.

```
IRPProject prj = app.openProject("d:\\temp\\_sample_code\\First_Project.rpy");
prj.highlightFromCode("d:\\temp\\_sample_code\\DefaultComponent\\DefaultConfig\\class_0.h", 42);
```

**Parameters:**

filename - the absolute path for the relevant source file  
lineNumber - the line number in the file

**Returns:**

the model element associated with the specified line of code

**Throws:**

[RhapsodyRuntimeException](#)

---

## importPackageFromRose

```
void importPackageFromRose (java.lang.String projectName,
                           java.lang.String packageName,
                           java.lang.String logFileName)
```

Imports the specified Rose package. Beginning in release 8.1.4, this method is no longer supported.

**Parameters:**

projectName - the Rose project from which the package should be imported (path that includes the name of the \*.mdl file)

packageName - the name of the Rose package to import

logFileName - the file to use for logging the import process

---

## importProjectFromRose

```
void importProjectFromRose (java.lang.String projectName,
                            java.lang.String logFileName)
```

Imports the specified Rose project. Beginning in release 8.1.4, this method is no longer supported.

**Parameters:**

projectName - the Rose project to import (path that includes the name of the \*.mdl file)

logFileName - the file to use for logging the import process

---

## isActivelyManaged

```
int isActivelyManaged ()
```

Checks whether the project is an actively-managed Design Manager project.

**Returns:**

1 if the project is an actively-managed DM project, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isModifiedRecursive

```
int isModifiedRecursive ()
```

Checks whether any part of the project has been modified and the project needs to be saved.

**Returns:**

1 if any part of the project has been modified, 0 if no changes have been made

---

## locateInIDE

```
void locateInIDE (IRPConfiguration config,
                 java.lang.String filename,
                 int lineNumber)
```

For projects that use Rhapsody's integration with Eclipse or Visual Studio, you can use the `locateInIDE` method to have the IDE highlight a specific line in a specific source file.

**Parameters:**

`config` - the Rhapsody configuration (of type Eclipse or Visual Studio configuration) that contains the generated source file  
`filename` - the name of the file that should be opened in the IDE  
`lineNumber` - the line number of the line that should be highlighted

**Throws:**

[RhapsodyRuntimeException](#)

---

## migrateDesignManagerLinks

```
void migrateDesignManagerLinks ()
```

For projects that contain imported Design Manager links, this method recreates the links as Rhapsody Model Manager links. Before calling this method, verify that the relevant OSLC links have been imported into the model. If not, log-in to the DM server with `IRPApplication.loginToDesignManagerWithUsername`, and then call the method `IRPApplication.importDesignManagerModel`. You also must verify that the model has been enabled for Rhapsody Model Manager. If not, you can call the method `IRPProject.enableRhapsodyModelManager`. If the relevant Rhapsody Model Manager project area is configuration-managed, set the global configuration for your Rhapsody project before migrating the links by calling the method `IRPProject.setGlobalConfiguration`.

---

## moveToDesignManager

@Deprecated

```
void moveToDesignManager (java.lang.String userName,
                          java.lang.String password,
                          java.lang.String serverURL,
                          java.lang.String projectAreaName,
                          java.lang.String streamName)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## moveToDesignManagerAfterLogin

@Deprecated

```
void moveToDesignManagerAfterLogin (java.lang.String serverURL,
                                     java.lang.String projectAreaName,
                                     java.lang.String streamName)
```

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

---

## openCSVFile

```
void openCSVFile (java.lang.String fullCSVFileName,
                  int reserved)
```

Displays the content of the specified csv file in a new tab in the Output window.

**Parameters:**

`fullCSVFileName` - the path of the csv file that should be displayed  
`reserved` - this parameter has no effect, you can use any integer

---

## recalculateEventsBaseIds

```
void recalculateEventsBaseIds ()
```

If you are using Rational Rhapsody's default numbering scheme for event IDs, then a certain amount of IDs are reserved for each package. As a result, there are situations where the IDs used for events in a given package may not be continuous. In cases like this, you can use the method `recalculateEventsBaseIds` to have the event ID numbering recalculated so that event IDs are continuous for all events within each package in the project.

---

## reloadCSVFile

```
void reloadCSVFile (java.lang.String fullCSVFileName)
```

Reloads the content of the specified csv file in a tab in the Output window.

**Parameters:**

`fullCSVFileName` - the path of the csv file that should be reloaded

---

## remove

```
int remove ()
```

Removes the project from the Rhapsody workspace.

**Returns:**

1 if the project was removed successfully, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeCustomViewOnBrowser

```
void removeCustomViewOnBrowser (IRPPackage customView)
```

Removes the specified custom view from the model browser.

**Parameters:**

`customView` - the custom view that should be removed from the browser

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeCustomViewOnDiagram

```
void removeCustomViewOnDiagram(IRPDiagram diagram,
                               IRPPackage customView)
```

Removes the specified custom view from the specified diagram.

**Parameters:**

diagram - the diagram that the custom view should be removed from  
 customView - the custom view that should be removed from the diagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## save

```
void save ()
```

Saves the project.

---

## saveAs

```
void saveAs (java.lang.String filename)
```

Saves the project using the specified path.

**Parameters:**

filename - the path to use for saving the project

---

## saveAsPrevVersion

```
void saveAsPrevVersion (java.lang.String filename,
                       java.lang.String prevVersion)
```

Saves the project, using the format of a previous version of Rhapsody.

**Parameters:**

filename - the path to use for saving the project  
 prevVersion - the Rhapsody version whose format you want to use for saving the project.  
 The valid strings for this parameter are those that are used in the Save As dialog in the user interface, for example, "7.6.1".

---

## setActiveComponent

```
void setActiveComponent (java.lang.String name)
```

Sets the specified component as the active component for the project. Note that there are two versions of this method. The first takes a String parameter, which is the name of the component that should be made the active component. The second version takes an object of type IRPComponent, which is the component that should be made the active component.

**Parameters:**

`activeComponent` - the name of the component that should be set as the active component for the project. The string should represent the location of the component in the project hierarchy, using a double colon (::) as the delimiter, for example, `Default::subpackage_1::component_a::subcomponent_b`. If the component is not contained in a package or within another component, you can just use the name of the component.

---

**setActiveComponent**

```
void setActiveComponent(IRPComponent activeComponent)
```

Sets the specified component as the active component for the project. Note that there are two versions of this method. The first takes a `String` parameter, which is the name of the component that should be made the active component. The second version takes an object of type `IRPComponent`, which is the component that should be made the active component.

**Parameters:**

`activeComponent` - the name of the component that should be set as the active component for the project. The string should represent the location of the component in the project hierarchy, using a double colon (::) as the delimiter, for example, `Default::subpackage_1::component_a::subcomponent_b`. If the component is not contained in a package or within another component, you can just use the name of the component.

---

**setActiveConfiguration**

```
void setActiveConfiguration(java.lang.String name)
```

Sets the specified configuration to be the active configuration of the project. The configuration must belong to the active component. Note that there are two versions of this method. The first takes a `String` parameter, which is the name of the configuration that should be made the active configuration. The second version takes an object of type `IRPConfiguration`, which is the configuration that should be made the active configuration.

**Parameters:**

`activeConfiguration` - the name of the configuration to set as the active configuration

---

**setActiveConfiguration**

```
void setActiveConfiguration(IRPConfiguration activeConfiguration)
```

Sets the specified configuration to be the active configuration of the project. The configuration must belong to the active component. Note that there are two versions of this method. The first takes a `String` parameter, which is the name of the configuration that should be made the active configuration. The second version takes an object of type `IRPConfiguration`, which is the configuration that should be made the active configuration.

**Parameters:**

`activeConfiguration` - the name of the configuration to set as the active configuration

---

## setDefaultDirectoryScheme

```
void setDefaultDirectoryScheme(java.lang.String defaultDirectoryScheme)
```

Set's the project's default directory scheme with regard to packages. This setting is controlled by the property `General::Model::DefaultDirectoryScheme`.

**Parameters:**

`defaultDirectoryScheme` - the default directory scheme to use for packages in the model. The valid values for this parameter are: "Flat" - all new units are saved in a single directory, and "PackageAsDirectory" - a new directory is created for each package in the model.

---

## setGlobalConfiguration

```
int setGlobalConfiguration(java.lang.String GCUri,
                           java.lang.String name)
```

Specifies the global configuration that should be used for the project.

**Parameters:**

`GCUri` - the URI of the global configuration that should be used  
`name` - the name of the global configuration that should be used

**Returns:**

1 if the global configuration information was set correctly, 0 otherwise

---

## setNotifyPluginOnElementsChanged

```
void setNotifyPluginOnElementsChanged(int val)
```

For plugins that use the callback API, you must call the method `setNotifyPluginOnElementsChanged` if you want the plugin to be notified when model elements are modified.

**Parameters:**

`val` - Use 1 to specify that the plugin should be notified when an element is modified. Use 0 to specify that the plugin should not be notified when elements are modified.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setObjectExplicit

```
void setObjectExplicit(IRPInstance pInstance)
```

Changes the specified object to an explicit object. As a result, a class is added to the model with the name `[object name]_Class`. This method corresponds to the `Expose Class` option in the pop-up menu of the Rhapsody model browser.

**Parameters:**

`pInstance` - the object that should be changed to explicit

---

## setObjectImplicit

```
void setObjectImplicit (IRPInstance pInstance)
```

Changes the specified object to an implicit object.

**Parameters:**

pInstance - the object that should be changed to implicit

---

## setUseUniqueStereotypeAndRefCache

```
void setUseUniqueStereotypeAndRefCache (int useUniqueStereotypeAndRefCache)
```

This method can be used to specify that all of the stereotypes in the model should be cached to allow quicker retrieval. This can be beneficial when working with profiles that contain a very large number of stereotypes.

**Parameters:**

useUniqueStereotypeAndRefCache - use 1 to turn on stereotype caching, use 0 to turn off stereotype caching

**Throws:**

[RhapsodyRuntimeException](#)

---

## setWaitDialogWatchdogValue

```
void setWaitDialogWatchdogValue (java.lang.String value)
```

The method setWaitDialogWatchdogValue provides a mechanism that allows an external process to inform Rhapsody that the process has ended or crashed. Call this method with any non-blank value to notify Rhapsody that the process is running. Rhapsody then displays a message dialog indicating that it is waiting for the process to complete. The user plugin must continue calling this method repeatedly to indicate that it has not finished. The interval for calling the function must be less than two minutes. If the method is not called for two minutes, Rhapsody assumes the process has crashed, and it closes the dialog and lets Rhapsody continue. When the process has completed, call the method again with an empty string as the argument. This informs Rhapsody that the process is done.

**Parameters:**

value - use non-blank string to indicate to Rhapsody that the external process is still running, use blank string to indicate to Rhapsody that the process has completed

**Throws:**

[RhapsodyRuntimeException](#)

---

## startTransactionOfNoCGInterest

```
void startTransactionOfNoCGInterest ()
```

For internal use only.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)





[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPRelation

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPInstance](#), [IRPModule](#), [IRPPort](#), [IRPSysMLPort](#)

```
public interface IRPRelation
extends IRPUnit
```

Represents a relationship between two classes.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

void	<a href="#">addQualifier</a> ( <a href="#">IRPModelElement</a> pVal) method addQualifier
<a href="#">IRPAssociationClass</a>	<a href="#">getAssociationClass</a> () method getAssociationClass
<a href="#">IRPRelation</a>	<a href="#">getInverse</a> () get property inverse
int	<a href="#">getIsNavigable</a> () get property isNavigable
int	<a href="#">getIsSymmetric</a> () get property isSymmetric
java.lang.String	<a href="#">getMultiplicity</a> () get property multiplicity
<a href="#">IRPClass</a>	<a href="#">getObjectAsObjectType</a> () get property ObjectAsObjectType

Method Summary	
<a href="#">IRPClassifier</a>	<a href="#">getOfClass</a> () get property ofClass
<a href="#">IRPClassifier</a>	<a href="#">getOtherClass</a> () Gets the class that this class is related to via this relation.
java.lang.String	<a href="#">getQualifier</a> () get property qualifier
<a href="#">IRPCollection</a>	<a href="#">getQualifiers</a> () method getQualifiers
<a href="#">IRPClassifier</a>	<a href="#">getQualifierType</a> () For associations that use qualifiers, returns the type of the qualifier.
java.lang.String	<a href="#">getRelationLabel</a> () get property relationLabel
java.lang.String	<a href="#">getRelationLinkName</a> () get property relationLinkName
java.lang.String	<a href="#">getRelationRoleName</a> () get property relationRoleName
java.lang.String	<a href="#">getRelationType</a> () get property relationType
java.lang.String	<a href="#">getVisibility</a> () get property visibility
int	<a href="#">isTypelessObject</a> () method isTypelessObject
void	<a href="#">makeUnidirect</a> () method makeUnidirect
void	<a href="#">removeQualifier</a> ( <a href="#">IRPModelElement</a> pVal) method removeQualifier
void	<a href="#">setInverse</a> (java.lang.String roleName, java.lang.String linkType) property setInverse
void	<a href="#">setIsNavigable</a> (int isNavigable) set property isNavigable
void	<a href="#">setMultiplicity</a> (java.lang.String multiplicity) set property multiplicity
void	<a href="#">setOfClass</a> ( <a href="#">IRPClassifier</a> ofClass) set property ofClass
void	<a href="#">setOtherClass</a> ( <a href="#">IRPClassifier</a> otherClass) set property otherClass
void	<a href="#">setQualifier</a> (java.lang.String qualifier) set property qualifier

## Method Summary

void	<a href="#">setQualifierType</a> ( <a href="#">IRPClassifier</a> pVal) Sets the type to use for the qualifier for the association.
void	<a href="#">setRelationLabel</a> (java.lang.String relationLabel) set property relationLabel
void	<a href="#">setRelationLinkName</a> (java.lang.String relationLinkName) set property relationLinkName
void	<a href="#">setRelationRoleName</a> (java.lang.String relationRoleName) set property relationRoleName
void	<a href="#">setRelationType</a> (java.lang.String relationType) set property relationType

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### addQualifier

void **addQualifier**([IRPModelElement](#) pVal)

method addQualifier

**Throws:**

[RhapsodyRuntimeException](#)

---

### getAssociationClass

[IRPAssociationClass](#) **getAssociationClass**()

method getAssociationClass

**Throws:**

[RhapsodyRuntimeException](#)

---

### getInverse

[IRPRelation](#) **getInverse**()

get property inverse

**Throws:**

[RhapsodyRuntimeException](#)

---

### getIsNavigable

int **getIsNavigable**()

get property isNavigable

**Throws:**

[RhapsodyRuntimeException](#)

---

### getIsSymmetric

int **getIsSymmetric**()

get property isSymmetric

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMultiplicity

java.lang.String **getMultiplicity**()

get property multiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

## getObjectAsObjectType

[IRPClass](#) **getObjectAsObjectType**()

get property ObjectAsObjectType

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOfClass

[IRPClassifier](#) **getOfClass**()

get property ofClass

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOtherClass

[IRPClassifier](#) **getOtherClass**()

Gets the class that this class is related to via this relation.

**Returns:**

the class that this class is related to via this relation

---

## getQualifier

java.lang.String **getQualifier**()

get property qualifier

**Throws:**

[RhapsodyRuntimeException](#)

---

## getQualifierType

[IRPClassifier](#) **getQualifierType**()

For associations that use qualifiers, returns the type of the qualifier.

**Returns:**

the type of the qualifier that is used for the association

---

## getQualifiers

[IRPCollection](#) `getQualifiers()`

method `getQualifiers`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRelationLabel

`java.lang.String` `getRelationLabel()`

get property `relationLabel`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRelationLinkName

`java.lang.String` `getRelationLinkName()`

get property `relationLinkName`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRelationRoleName

`java.lang.String` `getRelationRoleName()`

get property `relationRoleName`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRelationType

`java.lang.String` `getRelationType()`

get property `relationType`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getVisibility

```
java.lang.String getVisibility()
```

get property visibility

**Throws:**

[RhapsodyRuntimeException](#)

---

## isTypelessObject

```
int isTypelessObject()
```

method isTypelessObject

**Throws:**

[RhapsodyRuntimeException](#)

---

## makeUnidirect

```
void makeUnidirect()
```

method makeUnidirect

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeQualifier

```
void removeQualifier(IRPModelElement pVal)
```

method removeQualifier

**Throws:**

[RhapsodyRuntimeException](#)

---

## setInverse

```
void setInverse(java.lang.String roleName,  
                java.lang.String linkType)
```

property setInverse

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsNavigable

```
void setIsNavigable(int isNavigable)
```

set property isNavigable

getVisibility



**Throws:**

[RhapsodyRuntimeException](#)

---

## setMultiplicity

void **setMultiplicity**(java.lang.String multiplicity)

set property multiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

## setOfClass

void **setOfClass**([IRPClassifier](#) ofClass)

set property ofClass

**Throws:**

[RhapsodyRuntimeException](#)

---

## setOtherClass

void **setOtherClass**([IRPClassifier](#) otherClass)

set property otherClass

**Throws:**

[RhapsodyRuntimeException](#)

---

## setQualifier

void **setQualifier**(java.lang.String qualifier)

set property qualifier

**Throws:**

[RhapsodyRuntimeException](#)

---

## setQualifierType

void **setQualifierType**([IRPClassifier](#) pVal)

Sets the type to use for the qualifier for the association.

**Parameters:**

pVal - the type to use for the qualifier for the association

---

## setRelationLabel

void **setRelationLabel**(java.lang.String relationLabel)

set property relationLabel

**Throws:**

[RhapsodyRuntimeException](#)

---

## setRelationLinkName

void **setRelationLinkName**(java.lang.String relationLinkName)

set property relationLinkName

**Throws:**

[RhapsodyRuntimeException](#)

---

## setRelationRoleName

void **setRelationRoleName**(java.lang.String relationRoleName)

set property relationRoleName

**Throws:**

[RhapsodyRuntimeException](#)

---

## setRelationType

void **setRelationType**(java.lang.String relationType)

set property relationType

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPRequirement

All Superinterfaces:

[IRPAnnotation](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPRequirement
extends IRPAnnotation
```

The IRPRequirement interface represents requirements in a Rational Rhapsody model.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getRequirementID</a> () Returns the ID that was set for the requirement.
void	<a href="#">setRequirementID</a> (java.lang.String requirementID) Sets the ID for the requirement.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

[addAnchor](#), [getAnchoredByMe](#), [getBody](#), [getSpecification](#), [getSpecificationRTF](#), [isSpecificationRTF](#), [removeAnchor](#), [setBody](#), [setSpecification](#), [setSpecificationRTF](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getRequirementID**

```
java.lang.String getRequirementID()
```

Returns the ID that was set for the requirement.

**Returns:**

the ID for the requirement

**setRequirementID**

```
void setRequirementID(java.lang.String requirementID)
```

Sets the ID for the requirement.

**Parameters:**

requirementID - the ID to use for the requirement

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPRhapsodyServer

```
public interface IRPRhapsodyServer
```

### Method Summary

<a href="#">IRPApplication</a>	<a href="#">getApplication()</a> getApplication
<a href="#">IRPApplication</a>	<a href="#">getHiddenApplication()</a> getHiddenApplication
java.lang.String	<a href="#">getInterfaceName()</a> get property interfaceName
<a href="#">IRPApplication</a>	<a href="#">getUninitializedApplication()</a> getUninitializedApplication
void	<a href="#">initializeApplication(IRPApplication pVal)</a> initializeApplication

### Method Detail

#### getApplication

[IRPApplication](#) [getApplication\(\)](#)

getApplication

**Throws:**

[RhapsodyRuntimeException](#)

#### getHiddenApplication

[IRPApplication](#) [getHiddenApplication\(\)](#)

getHiddenApplication

**Throws:**

[RhapsodyRuntimeException](#)

## getInterfaceName

java.lang.String **getInterfaceName**()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getUninitializedApplication

[IRPApplication](#) **getUninitializedApplication**()

getUninitializedApplication

**Throws:**

[RhapsodyRuntimeException](#)

---

## initializeApplication

void **initializeApplication**([IRPApplication](#) pVal)

initializeApplication

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

## com.telelogic.rhapsody.core Interface IRPRoundTrip

---

public interface **IRPRoundTrip**

---

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
<a href="#">IRPCollection</a>	<a href="#">roundtripFile</a> (java.lang.String filename, int reGenerateFile) roundtrip file

### Method Detail

#### getInterfaceName

java.lang.String **getInterfaceName** ()

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

---

#### roundtripFile

[IRPCollection](#) **roundtripFile** (java.lang.String filename,  
int reGenerateFile)

roundtrip file

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSearchManager

```
public interface IRPSearchManager
```

IRPSearchManager is used to carry out a search in a Rhapsody model.

### Method Summary

<a href="#">IRPSearchQuery</a>	<a href="#">createSearchQuery</a> () Creates a search query object.
java.lang.String	<a href="#">getInterfaceName</a> () Returns the name of the API interface corresponding to the current element, for example, IRPClass for a class element, IRPOperation for an operation element.
<a href="#">IRPCollection</a>	<a href="#">search</a> ( <a href="#">IRPSearchQuery</a> pSearchQuery) Searches the model using the specified search query.
void	<a href="#">searchAndShowResults</a> ( <a href="#">IRPSearchQuery</a> pSearchQuery) Searches the model using the specified search query, and shows the results in the Search tab of the Output window.
void	<a href="#">searchAsync</a> ( <a href="#">IRPSearchQuery</a> pSearchQuery) Searches the model asynchronously, allowing you to continue working in Rhapsody.

### Method Detail

#### createSearchQuery

[IRPSearchQuery](#) [createSearchQuery](#) ()

Creates a search query object.

**Returns:**

the search query object that was created

**Throws:**

[RhapsodyRuntimeException](#)

## search

[IRPCollection](#) **search**([IRPSearchQuery](#) pSearchQuery)

Searches the model using the specified search query.

**Parameters:**

pSearchQuery - the search query to use to search the model

**Returns:**

collection of the model elements returned by the search

**Throws:**

[RhapsodyRuntimeException](#)

---

## searchAndShowResults

void **searchAndShowResults**([IRPSearchQuery](#) pSearchQuery)

Searches the model using the specified search query, and shows the results in the Search tab of the Output window.

**Parameters:**

pSearchQuery - the search query to use to search the model

**Throws:**

[RhapsodyRuntimeException](#)

---

## searchAsync

void **searchAsync**([IRPSearchQuery](#) pSearchQuery)

Searches the model asynchronously, allowing you to continue working in Rhapsody. The method is used in conjunction with classes that are derived from the RPSearchListener class. The class includes the following methods that can be used to respond to the progress of the search: searchStarted, onNewSearchResult, and searchEnded.

**Parameters:**

pSearchQuery - the search query to use to search the model

**Throws:**

[RhapsodyRuntimeException](#) -

```
IRPApplication app = RhapsodyAppServer.getActiveRhapsodyApplication();
IRPSearchManager mgr = app.getSearchManager();
IRPSearchQuery query = mgr.createSearchQuery();
query.addFilterElementType("Block");
MySearchListener listener = new MySearchListener();
listener.connect(mgr);
mgr.searchAsync(query);
public class MySearchListener extends RPSearchListener {
    {@literal @}Override
    public boolean onNewSearchResult(IRPSearchResult pSearchResult) {
        System.out.println(pSearchResult.getMatchedField());
        System.out.println(pSearchResult.getMatchedObject().getName());
        return false;
    }
    // have to provide implementation of other abstract methods as well
}
```

## getInterfaceName

java.lang.String **getInterfaceName**()

Returns the name of the API interface corresponding to the current element, for example, IRPCClass for a class element, IRPOperation for an operation element.

**Returns:**

the name of the API interface corresponding to the current element

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSearchQuery

```
public interface IRPSearchQuery
```

The IRPSearchQuery interface represents the search criteria objects that are used by IRPSearchManager to carry out searches.

### Nested Class Summary

static class	<a href="#">IRPSearchQuery.References</a>
static class	<a href="#">IRPSearchQuery.SearchInField</a> Constant values used with elements of this type
static class	<a href="#">IRPSearchQuery.SubQueriesOperator</a>
static class	<a href="#">IRPSearchQuery.UnresolvedKind</a>
static class	<a href="#">IRPSearchQuery.ViewsToSearch</a>

### Method Summary

int	<a href="#">addDiagramToViewsList</a> ( <a href="#">IRPDiagram</a> view) Adds the specified diagram to the list of views to be searched for the search text.
void	<a href="#">addFilterElementType</a> (java.lang.String elementType) Adds an element type to the list of element types that the search should be applied to.
void	<a href="#">addFilterSearchInField</a> (java.lang.String searchInField) Adds an element field to the list of element fields that the search should be applied to, for example, element name or element description.
void	<a href="#">addFilterStereotype</a> ( <a href="#">IRPStereotype</a> stereotype) Specifies that the search should be limited to model elements with a specific stereotype applied to them.
void	<a href="#">addFilterSubQuery</a> ( <a href="#">IRPTableLayout</a> subQuery, int useWithNotOperator) Adds a subquery to the list of subqueries specified for the search.

Method Summary	
int	<a href="#">addMatrixToViewsList</a> ( <a href="#">IRPMatrixView</a> view) Adds the specified matrix to the list of views to be searched for the search text.
void	<a href="#">addSearchScope</a> ( <a href="#">IRPModelElement</a> scopeElement) Adds an element to the scope for the search.
int	<a href="#">addTableToViewsList</a> ( <a href="#">IRPTableView</a> view) Adds the specified table to the list of views to be searched for the search text.
<a href="#">IRPCollection</a>	<a href="#">getFilterElementTypes</a> () Returns the element types that are to be searched for the search text.
int	<a href="#">getFilterReferenceIncludeReferencedElementsInSearchResults</a> () Checks whether the reference search criterion specified that the referenced elements included in the search criterion should also be displayed in the search results.
java.lang.String	<a href="#">getFilterReferenceNameOfReferencedElements</a> () Returns the model element name that was specified for the reference criterion that was defined.
int	<a href="#">getFilterReferenceNumberOfReferences</a> () Returns the number of references that was specified as a search criterion.
java.lang.String	<a href="#">getFilterReferenceQuantityOperator</a> () When the search criterion includes a specific number of references, this method returns a value that indicates whether the criterion was exactly that number of references, less than that number, or more than that number.
java.lang.String	<a href="#">getFilterReferenceRelationKind</a> () Returns the type of reference used in the search criterion, for example, aggregates or incoming relations.
java.lang.String	<a href="#">getFilterReferenceStereotypeOfReferencedElements</a> () Returns the stereotype that was specified for the reference criterion that was defined.
java.lang.String	<a href="#">getFilterReferenceTypeOfReferencedElements</a> () Returns the model element type that was specified for the reference criterion that was defined.
<a href="#">IRPCollection</a>	<a href="#">getFilterSearchInFields</a> () Returns the list of element fields that the search is to be applied to.
<a href="#">IRPCollection</a>	<a href="#">getFilterStereotypes</a> () Returns the names of the stereotypes that were specified as search criteria.
<a href="#">IRPCollection</a>	<a href="#">getFilterSubQueries</a> () Returns the subqueries that were specified for the search.
java.lang.String	<a href="#">getFilterSubQueriesOperator</a> () Returns indication of how the specified subqueries are to be combined in the search
int	<a href="#">getFilterSubQueryUseWithNotOperator</a> ( <a href="#">IRPTableLayout</a> subQuery) Checks whether the NOT operator was specified for the specified subquery.

Method Summary	
char	<a href="#">getFilterTagFindAs</a> () Returns the type of search that was specified for the tag name and tag value search criteria - regular text, wildcard, regular expression, or empty string.
int	<a href="#">getFilterTagLocalOnly</a> () Checks whether the tag criterion set for a search is limited to only local tags
int	<a href="#">getFilterTagMatchCase</a> () Checks whether an exact match was specified for the tag name and tag value search criteria, in terms of upper and lower case.
int	<a href="#">getFilterTagMatchWholeWord</a> () Checks whether a whole word match was specified for the tag name and tag value search criteria
java.lang.String	<a href="#">getFilterTagName</a> () Returns the tag name specified as a criterion for the search
java.lang.String	<a href="#">getFilterTagValue</a> () Returns the tag value specified as a criterion for the search
int	<a href="#">getFilterUnitsOnly</a> () Checks whether the search is limited to model elements that are saved units.
java.lang.String	<a href="#">getFilterUnresolvedKind</a> () Returns the method that was specified for handling unresolved elements in the search.
int	<a href="#">getIncludeDescendants</a> () Checks whether the scope of the search is to include the descendants of the elements specified for the scope.
java.lang.String	<a href="#">getInterfaceName</a> () Returns the name of the interface (IRPSearchQuery).
int	<a href="#">getMatchCase</a> () Checks whether an exact match was specified for the query in terms of upper and lower case.
int	<a href="#">getMatchSpecifiedCriteria</a> () Checks whether the query is to return the model elements that match the criteria specified, or the model elements that do not match the criteria specified.
int	<a href="#">getMatchWholeWord</a> () Checks whether a whole word match was specified for the search.
char	<a href="#">getSearchFindAsOption</a> () Returns the type of search that was specified for the search text - regular text, wildcard, regular expression, or empty string.
<a href="#">IRPCollection</a>	<a href="#">getSearchScopeElements</a> () Returns a collection of the model elements that constitute the scope for the search.
<a href="#">IRPModelElement</a>	<a href="#">getSearchScopeObject</a> () <b>Deprecated.</b> <i>This method, used to return the scope specified for the search, was</i>

<b>Method Summary</b>	
	<i>introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to specify a list of such elements, you should use the method <a href="#">getSearchScopeElements()</a>.</i>
java.lang.String	<a href="#">getSearchText()</a> Returns the text that was specified as the text to search for.
<a href="#">IRPModelElement</a>	<a href="#">getView(int Index)</a> Retrieves the specified item from the list of tables, matrices, and diagrams that are to be searched.
int	<a href="#">getViewCount()</a> Returns the number of views in the list of views that are to be searched.
int	<a href="#">getViewIncludeModelElements()</a> Checks whether the query specifies that the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified.
java.lang.String	<a href="#">getViewsToSearch()</a> Returns indication of which views (diagrams, tables, and matrices) are supposed to be searched.
void	<a href="#">loadFromQuery(IRPTableLayout query)</a> Loads the settings from the specified query into the search query object.
void	<a href="#">removeFilterElementTypes()</a> Removes any element type filters that you defined to limit the search to certain element types.
void	<a href="#">removeFilterReferences()</a> Removes reference search criterion that was defined for the search query.
void	<a href="#">removeFilterSearchInFields()</a> Removes any element field filters that you defined to limit the search to certain element fields, for example, model element descriptions.
void	<a href="#">removeFilterStereotypes()</a> Removes any stereotype filter that was defined to limit the search to model elements that have certain stereotypes applied to them.
void	<a href="#">removeFilterSubQueries()</a> Removes the subquery criteria that were specified for the search.
int	<a href="#">removeFilterSubQuery(IRPTableLayout subQuery)</a> Removes the specified subquery from the search.
void	<a href="#">removeFilterTag()</a> Removes the tag name and tag value criteria that were defined for the search query.
int	<a href="#">removeSearchScopeElement(IRPModelElement scopeElement)</a> Removes the specified model element from the scope for the search.
void	<a href="#">removeView(int Index)</a>

Method Summary	
	Removes the specified view from the list of views to be searched for the search text.
void	<a href="#">resetSearchScope</a> () Resets the search scope to include the entire project, or all projects if multiple projects are open.
<a href="#">IRPTableLayout</a>	<a href="#">saveAsQuery</a> (IRPPackage queryOwner) Saves the search query object that you defined as a query in your model.
void	<a href="#">setFilterReference</a> (java.lang.String quantityOperator, int numberOfReferences, java.lang.String relationKind, java.lang.String typeOfReferencedElements, java.lang.String stereotypeOfReferencedElements, java.lang.String nameOfReferencedElements, int includeReferencedElementsInSearchResults) Sets criteria for the search based on an element's references.
void	<a href="#">setFilterSubQueriesOperator</a> (java.lang.String filterSubQueriesOperator) Specify how the various subqueries specified should be combined - as an AND operation or an OR operation
void	<a href="#">setFilterTag</a> (java.lang.String tagName, java.lang.String tagValue, int matchCase, int matchWholeWord, char findAs) Sets tag name and tag value criteria for the search query.
void	<a href="#">setFilterTagLocalOnly</a> (int filterTagLocalOnly) Specifies whether the tag criterion for a search should be limited to only local tags.
void	<a href="#">setFilterUnitsOnly</a> (int filterUnitsOnly) Specifies whether the search should be limited to model elements that are saved units.
void	<a href="#">setFilterUnresolvedKind</a> (java.lang.String filterUnresolvedKind) Specifies how unresolved elements should be handled in the search.
void	<a href="#">setIncludeDescendants</a> (int includeDescendants) Specifies whether the scope for the search should include the descendants of the elements specified for the scope, for example, the subpackages of a package that was added to the scope.
void	<a href="#">setMatchCase</a> (int matchCase) Specifies whether the search should require an exact match in terms of upper and lower case.
void	<a href="#">setMatchSpecifiedCriteria</a> (int matchSpecifiedCriteria) Specifies whether the query should return the model elements that match the criteria specified, or the model elements that do not match the criteria specified.
void	<a href="#">setMatchWholeWord</a> (int matchWholeWord) Specifies whether the search should require whole word matches.
void	<a href="#">setSearchFindAsOption</a> (char searchFindAsOption) Sets the type of search that should be used for the search text - regular text, wildcard, regular expression, or empty string.



## Method Summary

void	<a href="#">setSearchScopeObject</a> ( <a href="#">IRPModelElement</a> searchScopeObject) <b>Deprecated.</b> <i>This method, used to set the scope for the search, was introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to specify a list of such elements, you should use the method <a href="#">addSearchScope</a> (<a href="#">com.telelogic.rhapsody.core.IRPModelElement</a>).</i>
void	<a href="#">setSearchText</a> (java.lang.String searchText) Specifies the text that should be searched for.
void	<a href="#">setViewIncludeModelElements</a> (int viewIncludeModelElements) Specifies whether the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified.
void	<a href="#">setViewsToSearch</a> (java.lang.String viewsToSearch) Specifies which views (tables, matrices, and diagrams) should be searched - all, none, all open, or just the views that were specified with the methods <a href="#">addDiagramToViewsList</a> , <a href="#">addTableToViewsList</a> , and <a href="#">addMatrixToViewsList</a> .

## Method Detail

### addDiagramToViewsList

```
int addDiagramToViewsList (IRPDiagram view)
```

Adds the specified diagram to the list of views to be searched for the search text. Note that the list of views to search will be used only if you call the method [IRPSearchQuery.setViewToSearch](#), providing [IRPSearchQuery.ViewsToSearch.DETAILED](#) as the argument.

**Parameters:**

view - the diagram to add to the list of views to search

**Returns:**

the location of the new item in the list of views. Note that the order of the list can change when a view is added or removed, so the returned index can only be used if you have not made additional changes to the list since adding the item.

**Throws:**

[RhapsodyRuntimeException](#)

### addFilterElementType

```
void addFilterElementType (java.lang.String elementType)
```

Adds an element type to the list of element types that the search should be applied to. Note that the purpose of this method is to limit the search to certain element types. If you do not call this method at all, then the search will be applied to all model element types.

**Parameters:**

elementType - element type to add to the list of element types to search. The strings to use for this parameter can be found in the file `metaclasses.txt` in the `Doc` directory of the

Rhapsody installation. For this parameter, you can also use any "new terms" in your project.

**Throws:**

[RhapsodyRuntimeException](#)

---

## addFilterSearchInField

```
void addFilterSearchInField(java.lang.String searchInField)
```

Adds an element field to the list of element fields that the search should be applied to, for example, element name or element description. Note that the purpose of this method is to limit the search to certain element fields. If you do not call this method at all, then the search will be applied to all model element fields.

**Parameters:**

`searchInField` - element field to add to the list of element fields to search. The value of this parameter should be one of the constants defined in the class [IRPSearchQuery.SearchInField](#). For example, use `IRPSearchQuery.SearchInField.NAME` for the name of the model element, and `IRPSearchQuery.SearchInField.DESCRPTION` for the description of the model element.

---

## addFilterStereotype

```
void addFilterStereotype(IRPStereotype stereotype)
```

Specifies that the search should be limited to model elements with a specific stereotype applied to them. Note that you can call this method multiple times to specify that the search should be limited to elements that have a certain group of stereotypes.

**Parameters:**

`stereotype` - the stereotype to use as a search criterion. Use null if you want to search for model elements that do not have any stereotypes applied to them.

**Throws:**

[RhapsodyRuntimeException](#)

---

## addFilterSubQuery

```
void addFilterSubQuery(IRPTableLayout subQuery,  
int useWithNotOperator)
```

Adds a subquery to the list of subqueries specified for the search.

**Parameters:**

`subQuery` - the subquery to add for the search  
`useWithNotOperator` - use 1 if you want the NOT operator to be used for the specified subquery, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## addMatrixToViewsList

```
int addMatrixToViewsList (IRPMatrixView view)
```

Adds the specified matrix to the list of views to be searched for the search text. Note that the list of views to search will be used only if you call the method `IRPSearchQuery.setViewsToSearch`, providing `IRPSearchQuery.ViewsToSearch.DETAILED` as the argument.

**Parameters:**

`view` - the matrix to add to the list of views to search

**Returns:**

the location of the new item in the list of views. Note that the order of the list can change when a view is added or removed, so the returned index can only be used if you have not made additional changes to the list since adding the item.

**Throws:**

[RhapsodyRuntimeException](#)

---

## addSearchScope

```
void addSearchScope (IRPModelElement scopeElement)
```

Adds an element to the scope for the search. You can call this method multiple times to include different parts of the model in a search.

**Parameters:**

`scopeElement` - model element that represents a part of the model that should be searched, for example, a specific package

**Throws:**

[RhapsodyRuntimeException](#)

---

## addTableToViewsList

```
int addTableToViewsList (IRPTableView view)
```

Adds the specified table to the list of views to be searched for the search text. Note that the list of views to search will be used only if you call the method `IRPSearchQuery.setViewsToSearch`, providing `IRPSearchQuery.ViewsToSearch.DETAILED` as the argument.

**Parameters:**

`view` - the table to add to the list of views to search

**Returns:**

the location of the new item in the list of views. Note that the order of the list can change when a view is added or removed, so the returned index can only be used if you have not made additional changes to the list since adding the item.

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterElementTypes

```
IRPCollection getFilterElementTypes ()
```

Returns the element types that are to be searched for the search text. Note that this method will return element types only if you used the method `addFilterElementType` to limit the search to certain element types. If you did not call the method `addFilterElementType`, then the search is applied to all element types, and `getFilterElementType` will return an empty collection.

**Returns:**

the element types that are to be searched

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterReferenceIncludeReferencedElementsInSearchResults

```
int getFilterReferenceIncludeReferencedElementsInSearchResults ()
```

Checks whether the reference search criterion specified that the referenced elements included in the search criterion should also be displayed in the search results.

**Returns:**

1 if the reference search criterion specified that the referenced elements included in the search criterion should also be displayed in the search results, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterReferenceNameOfReferencedElements

```
java.lang.String getFilterReferenceNameOfReferencedElements ()
```

Returns the model element name that was specified for the reference criterion that was defined.

**Returns:**

the model element name that was specified for the reference criterion that was defined

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterReferenceNumberOfReferences

```
int getFilterReferenceNumberOfReferences ()
```

Returns the number of references that was specified as a search criterion.

**Returns:**

the number of references that was specified as a search criterion

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterReferenceQuantityOperator

```
java.lang.String getFilterReferenceQuantityOperator ()
```

When the search criterion includes a specific number of references, this method returns a value that indicates whether the criterion was exactly that number of references, less than that number, or more

than that number.

**Returns:**

value that indicates whether the search criterion was an exact number of references, less than a specific number of references, or more than a specific number of references. The value returned will be one of the values defined in

[IRPSearchQuery.References.QuantityOperator](#).

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterReferenceRelationKind

```
java.lang.String getFilterReferenceRelationKind()
```

Returns the type of reference used in the search criterion, for example, aggregates or incoming relations.

**Returns:**

the type of reference used in the search criterion - one of the values defined in

[IRPSearchQuery.References.RelationKind](#).

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterReferenceStereotypeOfReferencedElements

```
java.lang.String getFilterReferenceStereotypeOfReferencedElements()
```

Returns the stereotype that was specified for the reference criterion that was defined.

**Returns:**

the stereotype that was specified for the reference criterion that was defined

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterReferenceTypeOfReferencedElements

```
java.lang.String getFilterReferenceTypeOfReferencedElements()
```

Returns the model element type that was specified for the reference criterion that was defined.

**Returns:**

the model element type that was specified for the reference criterion that was defined.

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterSearchInFields

```
IRPCollection getFilterSearchInFields()
```

Returns the list of element fields that the search is to be applied to.

**Returns:**

the list of element fields that the search is to be applied to. The collection returned will consist of constants defined in the class [IRPSearchQuery.SearchInField](#). For example, `IRPSearchQuery.SearchInField.NAME` for the name of the model element, and `IRPSearchQuery.SearchInField.DESRIPTION` for the description of the model element.

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterStereotypes

[IRPCollection](#) `getFilterStereotypes ()`

Returns the names of the stereotypes that were specified as search criteria.

**Returns:**

the names of the stereotypes that were specified as search criteria

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterSubQueries

[IRPCollection](#) `getFilterSubQueries ()`

Returns the subqueries that were specified for the search.

**Returns:**

the subqueries that were specified for the search

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterSubQueryUseWithNotOperator

`int getFilterSubQueryUseWithNotOperator (IRPTableLayout subQuery)`

Checks whether the NOT operator was specified for the specified subquery.

**Parameters:**

`subQuery` - the subquery to be checked

**Returns:**

1 if the NOT operator was specified for the subquery, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterTagFindAs

`char getFilterTagFindAs ()`

Returns the type of search that was specified for the tag name and tag value search criteria - regular text, wildcard, regular expression, or empty string.

**Returns:**

the type of search that was specified for the tag name and tag value search criteria - will be one of the constants defined in the class [SearchFindAsEnum](#), for example `SearchFindAsEnum.RP_SEARCH_WILDCARD` for a wildcard search or `SearchFindAsEnum.RP_SEARCH_REGEX` for a regular expression search.

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterTagMatchCase

`int getFilterTagMatchCase()`

Checks whether an exact match was specified for the tag name and tag value search criteria, in terms of upper and lower case.

**Returns:**

1 if an exact match was specified for the tag criteria in terms of upper and lower case, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterTagMatchWholeWord

`int getFilterTagMatchWholeWord()`

Checks whether a whole word match was specified for the tag name and tag value search criteria

**Returns:**

1 if whole word match was specified for the tag criteria, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterTagName

`java.lang.String getFilterTagName()`

Returns the tag name specified as a criterion for the search

**Returns:**

the tag name specified as a criterion for the search

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterTagValue

`java.lang.String getFilterTagValue()`

Returns the tag value specified as a criterion for the search

**Returns:**

the tag value specified as a criterion for the search

**Throws:**

## getSearchScopeElements

[IRPCollection](#) `getSearchScopeElements ()`

Returns a collection of the model elements that constitute the scope for the search.

**Returns:**

the model elements that constitute the scope for the search

**Throws:**

[RhapsodyRuntimeException](#)

---

## getView

[IRPModelElement](#) `getView (int Index)`

Retrieves the specified item from the list of tables, matrices, and diagrams that are to be searched.

**Parameters:**

`Index` - the index of the view to retrieve. Note that the index of the first view in the list is 0.

**Returns:**

the specified item from the list of tables, matrices, and diagrams that are to be searched

**Throws:**

[RhapsodyRuntimeException](#)

---

## getViewCount

`int getViewCount ()`

Returns the number of views in the list of views that are to be searched.

**Returns:**

the number of views in the list of views that are to be searched

**Throws:**

[RhapsodyRuntimeException](#)

---

## loadFromQuery

`void loadFromQuery (IRPTableLayout query)`

Loads the settings from the specified query into the search query object.

**Parameters:**

`query` - the query element whose settings should be loaded into the search query object

**Throws:**

[RhapsodyRuntimeException](#)

---



## removeFilterElementTypes

```
void removeFilterElementTypes ()
```

Removes any element type filters that you defined to limit the search to certain element types. After calling this method, the search will be applied to all model element types.

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeFilterReferences

```
void removeFilterReferences ()
```

Removes reference search criterion that was defined for the search query.

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeFilterSearchInFields

```
void removeFilterSearchInFields ()
```

Removes any element field filters that you defined to limit the search to certain element fields, for example, model element descriptions. After calling this method, the search will be applied to all model element fields.

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeFilterStereotypes

```
void removeFilterStereotypes ()
```

Removes any stereotype filter that was defined to limit the search to model elements that have certain stereotypes applied to them.

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeFilterSubQueries

```
void removeFilterSubQueries ()
```

Removes the subquery criteria that were specified for the search.

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeFilterSubQuery

```
int removeFilterSubQuery(IRPTableLayout subQuery)
```

Removes the specified subquery from the search.

**Parameters:**

subQuery - the subquery that should be removed from the list of subqueries for the search

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeFilterTag

```
void removeFilterTag()
```

Removes the tag name and tag value criteria that were defined for the search query.

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeSearchScopeElement

```
int removeSearchScopeElement(IRPModelElement scopeElement)
```

Removes the specified model element from the scope for the search.

**Parameters:**

scopeElement - the model element that should be removed from the scope of the search

**Throws:**

[RhapsodyRuntimeException](#)

---

## removeView

```
void removeView(int Index)
```

Removes the specified view from the list of views to be searched for the search text. This method can be used in conjunction with getViewCount and getView to loop through the views in the list and remove a specific one.

**Parameters:**

Index - the index of the view in the list of views to search

**Throws:**

[RhapsodyRuntimeException](#)

---

## resetSearchScope

```
void resetSearchScope()
```

Resets the search scope to include the entire project, or all projects if multiple projects are open.

**Throws:**

[RhapsodyRuntimeException](#)

---

---

## saveAsQuery

[IRPTableLayout](#) **saveAsQuery** ([IRPPackage](#) queryOwner)

Saves the search query object that you defined as a query in your model.

**Parameters:**

`queryOwner` - the model element under which the new query should be created

**Returns:**

the new query element that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFilterReference

```
void setFilterReference (java.lang.String quantityOperator,
                        int numberOfReferences,
                        java.lang.String relationKind,
                        java.lang.String typeOfReferencedElements,
                        java.lang.String stereotypeOfReferencedElements,
                        java.lang.String nameOfReferencedElements,
                        int includeReferencedElementsInSearchResults)
```

Sets criteria for the search based on an element's references.

**Parameters:**

`quantityOperator` - if you are specifying a number of references as a criterion, use one of the values defined in [IRPSearchQuery.References.QuantityOperator](#) to specify whether the criterion should be exactly that number of references, less than that number, or more than that number

`numberOfReferences` - the number of references that should be used as a search criterion

`relationKind` - use one of the values defined in

[IRPSearchQuery.References.RelationKind](#) to specify the type of references that are to be used as a search criterion, for example, aggregates or incoming relations

`typeOfReferencedElements` - can be used to specify a model element type to further limit the reference criterion, for example, find model elements that have aggregates of type "Attribute". The strings to use for this parameter can be found in the file `metaclasses.txt` in the `Doc` directory of the Rhapsody installation. You can also use the names of any "new terms" in your project.

`stereotypeOfReferencedElements` - use this parameter to specify that the reference criterion should be limited to references to elements that have a specific stereotype applied to them

`nameOfReferencedElements` - use this parameter to specify that the reference criterion should be limited to references to elements with a specific name

`includeReferencedElementsInSearchResults` - use 1 to specify that the referenced elements included in the search criterion should also be displayed in the search results, 0 otherwise. For example, if you searched for classes that have aggregates of type "Attribute" with the stereotype Web Managed applied to them, and you used 1 for this parameter, the results will list the classes found as well as their attributes that have the Web Managed stereotype.

---

## setFilterTag

```
void setFilterTag(java.lang.String tagName,
                 java.lang.String tagValue,
                 int matchCase,
                 int matchWholeWord,
                 char findAs)
```

Sets tag name and tag value criteria for the search query.

**Parameters:**

tagName - the text to use for the tag name criterion

tagValue - the text to use for the tag value criterion

matchCase - use 1 to require an exact match for the tag name and tag value search criteria, in terms of upper and lower case, use 0 otherwise

matchWholeWord - use 1 to require a whole word match for the tag name and tag value search criteria, use 0 otherwise

findAs - use one of the constants defined in the class [SearchFindAsEnum](#) to indicate the type of search that should be used for the tag name and tag value search criteria. For example, use [SearchFindAsEnum.RP\\_SEARCH\\_WILDCARD](#) for a wildcard search or [SearchFindAsEnum.RP\\_SEARCH\\_REGEX](#) for a regular expression search. If you want to search for elements that have an empty string for a tag value, use [SearchFindAsEnum.RP\\_SEARCH\\_EMPTY\\_ONLY](#).

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterSubQueriesOperator

```
java.lang.String getFilterSubQueriesOperator()
```

Returns indication of how the specified subqueries are to be combined in the search

**Returns:**

indication of how the subqueries are to be combined in the search - will be one of the constants defined in the class [IRPSearchQuery.SubQueriesOperator](#), for example [IRPSearchQuery.SubQueriesOperator.AND](#).

---

## getFilterTagLocalOnly

```
int getFilterTagLocalOnly()
```

Checks whether the tag criterion set for a search is limited to only local tags

**Returns:**

1 if the tag criterion is limited to local tags only, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterUnitsOnly

```
int getFilterUnitsOnly()
```

Checks whether the search is limited to model elements that are saved units.

**Returns:**

1 if the search is limited to saved units, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFilterUnresolvedKind

```
java.lang.String getFilterUnresolvedKind()
```

Returns the method that was specified for handling unresolved elements in the search. The value returned will be one of the constants from the class [IRPSearchQuery.UnresolvedKind](#).

**Returns:**

the method that was specified for handling unresolved elements in the search

---

## getIncludeDescendants

```
int getIncludeDescendants()
```

Checks whether the scope of the search is to include the descendants of the elements specified for the scope.

**Returns:**

1 if the scope of the search is to include the descendants of the elements specified for the scope, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getInterfaceName

```
java.lang.String getInterfaceName()
```

Returns the name of the interface (IRPSearchQuery).

**Returns:**

the name of the interface (IRPSearchQuery)

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMatchCase

```
int getMatchCase()
```

Checks whether an exact match was specified for the query in terms of upper and lower case.

**Returns:**

1 if an exact match was specified in terms of upper and lower case, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMatchSpecifiedCriteria

int `getMatchSpecifiedCriteria()`

Checks whether the query is to return the model elements that match the criteria specified, or the model elements that do not match the criteria specified.

**Returns:**

1 if the query is to return the model elements that match the criteria specified, 0 if the query is to return the model elements that do not match the specified criteria

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMatchWholeWord

int `getMatchWholeWord()`

Checks whether a whole word match was specified for the search.

**Returns:**

1 if a whole word match was specified, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSearchFindAsOption

char `getSearchFindAsOption()`

Returns the type of search that was specified for the search text - regular text, wildcard, regular expression, or empty string.

**Returns:**

the type of search that was specified for the search text - will be one of the constants defined in the class [SearchFindAsEnum](#), for example `SearchFindAsEnum.RP_SEARCH_WILDCARD` for a wildcard search or `SearchFindAsEnum.RP_SEARCH_REGEX` for a regular expression search.

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSearchScopeObject

[IRPModelElement](#) `getSearchScopeObject()`

**Deprecated.** *This method, used to return the scope specified for the search, was introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to*

specify a list of such elements, you should use the method [getSearchScopeElements\(\)](#).

---

## getSearchText

```
java.lang.String getSearchText()
```

Returns the text that was specified as the text to search for.

**Returns:**

the text to search for

**Throws:**

[RhapsodyRuntimeException](#)

---

## getViewIncludeModelElements

```
int getViewIncludeModelElements()
```

Checks whether the query specifies that the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified.

**Returns:**

1 if the query specified that the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## getViewsToSearch

```
java.lang.String getViewsToSearch()
```

Returns indication of which views (diagrams, tables, and matrices) are supposed to be searched.

**Returns:**

indication of which views are supposed to be searched - will be one of the constants defined in the class [IRPSearchQuery.ViewsToSearch](#), for example `IRPSearchQuery.ViewsToSearch.OPEN`.

---

## setFilterSubQueriesOperator

```
void setFilterSubQueriesOperator(java.lang.String filterSubQueriesOperator)
```

Specify how the various subqueries specified should be combined - as an AND operation or an OR operation

**Parameters:**

`filterSubQueriesOperator` - use one of the constants defined in the class [IRPSearchQuery.SubQueriesOperator](#) to indicate how the specified subqueries should be combined, for example `IRPSearchQuery.SubQueriesOperator.AND`

---

## setFilterTagLocalOnly

```
void setFilterTagLocalOnly(int filterTagLocalOnly)
```

Specifies whether the tag criterion for a search should be limited to only local tags.

**Parameters:**

`filterTagLocalOnly` - use 1 to specify that the tag criterion should be limited to only local tags, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFilterUnitsOnly

```
void setFilterUnitsOnly(int filterUnitsOnly)
```

Specifies whether the search should be limited to model elements that are saved units.

**Parameters:**

`filterUnitsOnly` - use 1 to specify that the search should be limited to model elements that are saved units, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setFilterUnresolvedKind

```
void setFilterUnresolvedKind(java.lang.String filterUnresolvedKind)
```

Specifies how unresolved elements should be handled in the search.

**Parameters:**

`filterUnresolvedKind` - how unresolved elements should be handled in the search. The value of the parameter should be one of the constants from the class

[IRPSearchQuery.UnresolvedKind](#).

---

## setIncludeDescendants

```
void setIncludeDescendants(int includeDescendants)
```

Specifies whether the scope for the search should include the descendants of the elements specified for the scope, for example, the subpackages of a package that was added to the scope.

**Parameters:**

`includeDescendants` - use 1 if you want the search scope to include the descendants of the specified elements, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---



## setMatchCase

```
void setMatchCase(int matchCase)
```

Specifies whether the search should require an exact match in terms of upper and lower case.

**Parameters:**

matchCase - use 1 to specify that an exact match is required in terms of upper and lower case, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setMatchSpecifiedCriteria

```
void setMatchSpecifiedCriteria(int matchSpecifiedCriteria)
```

Specifies whether the query should return the model elements that match the criteria specified, or the model elements that do not match the criteria specified.

**Parameters:**

matchSpecifiedCriteria - use 1 if you want the query to return the model elements that match the criteria specified, use 0 if you want the query to return the model elements that do not match the criteria specified

**Throws:**

[RhapsodyRuntimeException](#)

---

## setMatchWholeWord

```
void setMatchWholeWord(int matchWholeWord)
```

Specifies whether the search should require whole word matches.

**Parameters:**

matchWholeWord - use 1 to specify that a whole word match is required, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setSearchFindAsOption

```
void setSearchFindAsOption(char searchFindAsOption)
```

Sets the type of search that should be used for the search text - regular text, wildcard, regular expression, or empty string.

**Parameters:**

searchFindAsOption - use one of the constants defined in the class [SearchFindAsEnum](#) to indicate the type of search that should be used for the search text. For example, use SearchFindAsEnum.RP\_SEARCH\_WILDCARD for a wildcard search or SearchFindAsEnum.RP\_SEARCH\_REGEX for a regular expression search. If you want to search for elements that have an empty string in certain fields, use SearchFindAsEnum.RP\_SEARCH\_EMPTY\_ONLY.

**Throws:**

## setSearchScopeObject

```
void setSearchScopeObject (IRPModelElement searchScopeObject)
```

**Deprecated.** *This method, used to set the scope for the search, was introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to specify a list of such elements, you should use the method*

*[addSearchScope \(com.telelogic.rhapsody.core.IRPModelElement\)](#).*

---

## setSearchText

```
void setSearchText (java.lang.String searchText)
```

Specifies the text that should be searched for.

**Parameters:**

searchText - the text that should be searched for

**Throws:**

[RhapsodyRuntimeException](#)

---

## setViewIncludeModelElements

```
void setViewIncludeModelElements (int viewIncludeModelElements)
```

Specifies whether the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified.

**Parameters:**

viewIncludeModelElements - use 1 to specify that the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setViewsToSearch

```
void setViewsToSearch (java.lang.String viewsToSearch)
```

Specifies which views (tables, matrices, and diagrams) should be searched - all, none, all open, or just the views that were specified with the methods addDiagramToViewsList, addTableToViewsList, and addMatrixToViewsList.

**Parameters:**

viewsToSearch - use one of the constants defined in the class [IRPSearchQuery.ViewsToSearch](#) to indicate which views should be searched, for example [IRPSearchQuery.ViewsToSearch.ALL](#)

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPSearchQuery.References

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPSearchQuery.References

Enclosing interface:

[IRPSearchQuery](#)

```
public static final class IRPSearchQuery.References
extends java.lang.Object
```

### Nested Class Summary

static class	<a href="#">IRPSearchQuery.References.QuantityOperator</a>
static class	<a href="#">IRPSearchQuery.References.RelationKind</a>

### Constructor Summary

[IRPSearchQuery.References](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

## IRPSearchQuery.References

public **IRPSearchQuery.References** ()

---

[Package](#) **Class** [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPSearchQuery.References.QuantityOperator

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPSearchQuery.References.QuantityOperator

Enclosing class:

[IRPSearchQuery.References](#)

```
public static final class IRPSearchQuery.References.QuantityOperator
extends java.lang.Object
```

### Field Summary

static java.lang.String	<a href="#">EXACTLY</a>
static java.lang.String	<a href="#">LESS THAN</a>
static java.lang.String	<a href="#">MORE THAN</a>

### Constructor Summary

[IRPSearchQuery.References.QuantityOperator](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

## MORE\_THAN

```
public static final java.lang.String MORE_THAN
```

See Also:

[Constant Field Values](#)

---

## LESS\_THAN

```
public static final java.lang.String LESS_THAN
```

See Also:

[Constant Field Values](#)

---

## EXACTLY

```
public static final java.lang.String EXACTLY
```

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPSearchQuery.References.QuantityOperator

```
public IRPSearchQuery.References.QuantityOperator()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPSearchQuery.References.RelationKind

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPSearchQuery.References.RelationKind

Enclosing class:

[IRPSearchQuery.References](#)

```
public static final class IRPSearchQuery.References.RelationKind
extends java.lang.Object
```

### Field Summary

static java.lang.String	<a href="#">AGGREGATE</a>
static java.lang.String	<a href="#">DIAGRAM ELEMENT</a>
static java.lang.String	<a href="#">INCOMING RELATION</a>
static java.lang.String	<a href="#">OUTGOING RELATION</a>
static java.lang.String	<a href="#">REFERENCE</a>
static java.lang.String	<a href="#">UNDEFINED RELATION</a>

### Constructor Summary

[IRPSearchQuery.References.RelationKind\(\)](#)

### Method Summary

Methods inherited from class java.lang.Object



## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### UNDEFINED\_RELATION

```
public static final java.lang.String UNDEFINED_RELATION
```

**See Also:**

[Constant Field Values](#)

---

### INCOMING\_RELATION

```
public static final java.lang.String INCOMING_RELATION
```

**See Also:**

[Constant Field Values](#)

---

### OUTGOING\_RELATION

```
public static final java.lang.String OUTGOING_RELATION
```

**See Also:**

[Constant Field Values](#)

---

### AGGREGATE

```
public static final java.lang.String AGGREGATE
```

**See Also:**

[Constant Field Values](#)

---

### REFERENCE

```
public static final java.lang.String REFERENCE
```

**See Also:**

[Constant Field Values](#)

---

## DIAGRAM\_ELEMENT

```
public static final java.lang.String DIAGRAM_ELEMENT
```

See Also:

[Constant Field Values](#)

### Constructor Detail

## IRPSearchQuery.References.RelationKind

```
public IRPSearchQuery.References.RelationKind()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPSearchQuery.SearchInField

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPSearchQuery.SearchInField

Enclosing interface:

[IRPSearchQuery](#)

```
public static final class IRPSearchQuery.SearchInField
extends java.lang.Object
```

Constant values used with elements of this type

Field Summary	
static java.lang.String	<a href="#">COMMENT SPECIFICATION</a>
static java.lang.String	<a href="#">CONFIGURATION INITIALIZATION</a>
static java.lang.String	<a href="#">CONSTRAINT SPECIFICATION</a>
static java.lang.String	<a href="#">DESCRIPTIONS</a>
static java.lang.String	<a href="#">ENUMERATION LITERAL VALUE</a>
static java.lang.String	<a href="#">GROUP ALL</a>
static java.lang.String	<a href="#">GROUP CODE</a>
static java.lang.String	<a href="#">GROUP ELEMENT NAME</a>
static java.lang.String	<a href="#">GROUP OTHER TEXT</a>
static java.lang.String	<a href="#">INITIAL VALUE</a>

<b>Field Summary</b>	
static java.lang.String	<a href="#">LABEL</a>
static java.lang.String	<a href="#">LOCALLY OVERRIDDEN PROPERTY</a>
static java.lang.String	<a href="#">MULTIPLICITY</a>
static java.lang.String	<a href="#">NAME</a>
static java.lang.String	<a href="#">NOTES AND TEXT</a>
static java.lang.String	<a href="#">OPERATION BODIES</a>
static java.lang.String	<a href="#">REQUIREMENT ID</a>
static java.lang.String	<a href="#">REQUIREMENT SPECIFICATION</a>
static java.lang.String	<a href="#">STEREOTYPE</a>
static java.lang.String	<a href="#">TAG VALUE</a>
static java.lang.String	<a href="#">TEXT FRAGMENT</a>
static java.lang.String	<a href="#">TRANSITION LABEL</a>
static java.lang.String	<a href="#">TYPE DECLARATIONS AND REFERENCES</a>

<b>Constructor Summary</b>	
<a href="#">IRPSearchQuery.SearchInField()</a>	

## Method Summary

Methods inherited from class java.lang.Object
clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### OPERATION\_BODIES

```
public static final java.lang.String OPERATION_BODIES
```

See Also:

[Constant Field Values](#)

---

### TRANSITION\_LABEL

```
public static final java.lang.String TRANSITION_LABEL
```

See Also:

[Constant Field Values](#)

---

### TAG\_VALUE

```
public static final java.lang.String TAG_VALUE
```

See Also:

[Constant Field Values](#)

---

### TYPE\_DECLARATIONS\_AND\_REFERENCES

```
public static final java.lang.String TYPE_DECLARATIONS_AND_REFERENCES
```

See Also:

[Constant Field Values](#)

---

### CONFIGURATION\_INITIALIZATION

```
public static final java.lang.String CONFIGURATION_INITIALIZATION
```

See Also:

[Constant Field Values](#)

---

### MULTIPLICITY

```
public static final java.lang.String MULTIPLICITY
```

See Also:

[Constant Field Values](#)

---

## LOCALLY\_OVERRIDDEN\_PROPERTY

```
public static final java.lang.String LOCALLY_OVERRIDDEN_PROPERTY
```

See Also:

[Constant Field Values](#)

---

## DESCRIPTIONS

```
public static final java.lang.String DESCRIPTIONS
```

See Also:

[Constant Field Values](#)

---

## COMMENT\_SPECIFICATION

```
public static final java.lang.String COMMENT_SPECIFICATION
```

See Also:

[Constant Field Values](#)

---

## CONSTRAINT\_SPECIFICATION

```
public static final java.lang.String CONSTRAINT_SPECIFICATION
```

See Also:

[Constant Field Values](#)

---

## REQUIREMENT\_SPECIFICATION

```
public static final java.lang.String REQUIREMENT_SPECIFICATION
```

See Also:

[Constant Field Values](#)

---

## NOTES\_AND\_TEXT

```
public static final java.lang.String NOTES_AND_TEXT
```

See Also:

[Constant Field Values](#)

---

## LABEL

```
public static final java.lang.String LABEL
```

See Also:

[Constant Field Values](#)

---

## INITIAL\_VALUE

```
public static final java.lang.String INITIAL_VALUE
```

See Also:

[Constant Field Values](#)

---

## ENUMERATION\_LITERAL\_VALUE

```
public static final java.lang.String ENUMERATION_LITERAL_VALUE
```

See Also:

[Constant Field Values](#)

---

## REQUIREMENT\_ID

```
public static final java.lang.String REQUIREMENT_ID
```

See Also:

[Constant Field Values](#)

---

## NAME

```
public static final java.lang.String NAME
```

See Also:

[Constant Field Values](#)

---

## TEXT\_FRAGMENT

```
public static final java.lang.String TEXT_FRAGMENT
```

See Also:

[Constant Field Values](#)

---

## STEREOTYPE

```
public static final java.lang.String STEREOTYPE
```

See Also:

[Constant Field Values](#)

---

## GROUP\_ELEMENT\_NAME

```
public static final java.lang.String GROUP_ELEMENT_NAME
```

See Also:

[Constant Field Values](#)

---

## GROUP\_CODE

```
public static final java.lang.String GROUP_CODE
```

See Also:

[Constant Field Values](#)

---

## GROUP\_OTHER\_TEXT

```
public static final java.lang.String GROUP_OTHER_TEXT
```

See Also:

[Constant Field Values](#)

---

## GROUP\_ALL

```
public static final java.lang.String GROUP_ALL
```

See Also:

[Constant Field Values](#)

### Constructor Detail

## IRPSearchQuery.SearchInField

```
public IRPSearchQuery.SearchInField()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)



[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPSearchQuery.SubQueriesOperator

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPSearchQuery.SubQueriesOperator

Enclosing interface:

[IRPSearchQuery](#)

```
public static final class IRPSearchQuery.SubQueriesOperator
extends java.lang.Object
```

### Field Summary

static java.lang.String	<a href="#">AND</a>
static java.lang.String	<a href="#">OR</a>

### Constructor Summary

[IRPSearchQuery.SubQueriesOperator](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

## AND

```
public static final java.lang.String AND
```

See Also:

[Constant Field Values](#)

---

## OR

```
public static final java.lang.String OR
```

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPSearchQuery.SubQueriesOperator

```
public IRPSearchQuery.SubQueriesOperator()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPSearchQuery.UnresolvedKind

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPSearchQuery.UnresolvedKind

Enclosing interface:

[IRPSearchQuery](#)

```
public static final class IRPSearchQuery.UnresolvedKind
extends java.lang.Object
```

### Field Summary

static java.lang.String	<a href="#">IGNORE UNRESOLVED</a>
static java.lang.String	<a href="#">ONLY UNRESOLVED OR UNLOADED</a>
static java.lang.String	<a href="#">SHOW UNRESOLVED</a>

### Constructor Summary

[IRPSearchQuery.UnresolvedKind](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

## IGNORE\_UNRESOLVED

```
public static final java.lang.String IGNORE_UNRESOLVED
```

See Also:

[Constant Field Values](#)

---

## SHOW\_UNRESOLVED

```
public static final java.lang.String SHOW_UNRESOLVED
```

See Also:

[Constant Field Values](#)

---

## ONLY\_UNRESOLVED\_OR\_UNLOADED

```
public static final java.lang.String ONLY_UNRESOLVED_OR_UNLOADED
```

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPSearchQuery.UnresolvedKind

```
public IRPSearchQuery.UnresolvedKind()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPSearchQuery.ViewsToSearch

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPSearchQuery.ViewsToSearch

Enclosing interface:

[IRPSearchQuery](#)

```
public static final class IRPSearchQuery.ViewsToSearch
extends java.lang.Object
```

### Field Summary

static java.lang.String	<a href="#">ALL</a>
static java.lang.String	<a href="#">DETAILED</a>
static java.lang.String	<a href="#">NONE</a>
static java.lang.String	<a href="#">OPEN</a>

### Constructor Summary

[IRPSearchQuery.ViewsToSearch](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### NONE

```
public static final java.lang.String NONE
```

See Also:

[Constant Field Values](#)

---

### OPEN

```
public static final java.lang.String OPEN
```

See Also:

[Constant Field Values](#)

---

### ALL

```
public static final java.lang.String ALL
```

See Also:

[Constant Field Values](#)

---

### DETAILED

```
public static final java.lang.String DETAILED
```

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPSearchQuery.ViewsToSearch

```
public IRPSearchQuery.ViewsToSearch()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSearchResult

```
public interface IRPSearchResult
```

### Method Summary

java.lang.String	<a href="#">getInterfaceName</a> () get property interfaceName
java.lang.String	<a href="#">getMatchedField</a> () get property matchedField
<a href="#">IRPCollection</a>	<a href="#">getMatchedFields</a> () get property matchedFields
<a href="#">IRPModelElement</a>	<a href="#">getMatchedObject</a> () get property matchedObject
java.lang.String	<a href="#">getName</a> () get property name

### Method Detail

#### getInterfaceName

```
java.lang.String getInterfaceName ()
```

get property interfaceName

**Throws:**

[RhapsodyRuntimeException](#)

#### getMatchedField

```
java.lang.String getMatchedField ()
```

get property matchedField

**Throws:**

[RhapsodyRuntimeException](#)



## getMatchedFields

[IRPCollection](#) `getMatchedFields()`

get property matchedFields

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMatchedObject

[IRPModelElement](#) `getMatchedObject()`

get property matchedObject

**Throws:**

[RhapsodyRuntimeException](#)

---

## getName

`java.lang.String` `getName()`

get property name

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSelection

```
public interface IRPSelection
```

The IRPSelection interface contains methods for cutting, copying, pasting, and deleting graphic elements on diagrams.

Method Summary	
int	<a href="#">canCopy</a> () Checks whether the current selection can be copied.
int	<a href="#">canCut</a> () Checks whether the current selection can be cut.
int	<a href="#">canDelete</a> () Checks whether the current selection can be deleted.
int	<a href="#">canPaste</a> () Checks whether the item in the clipboard can be pasted to the diagram that has the focus.
int	<a href="#">copySelected</a> () Copies the currently selected graphic element.
int	<a href="#">cutSelected</a> () Cuts the currently selected graphic element.
int	<a href="#">deleteSelected</a> () Deletes the currently selected graphic element.
java.lang.String	<a href="#">getInterfaceName</a> () Returns the name of the API interface corresponding to the object it is called on, for example, IRPClass for a class element, IRPOperation for an operation element.
int	<a href="#">pasteSelected</a> () Pastes the item in the clipboard to the diagram that has the focus.

## Method Detail

## canCopy

int canCopy()

Checks whether the current selection can be copied.

**Returns:**

1 if the current selection can be copied, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## canCut

int canCut()

Checks whether the current selection can be cut.

**Returns:**

1 if the current selection can be cut, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## canDelete

int canDelete()

Checks whether the current selection can be deleted.

**Returns:**

1 if the current selection can be deleted, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## canPaste

int canPaste()

Checks whether the item in the clipboard can be pasted to the diagram that has the focus.

**Returns:**

1 if the item in the clipboard can be pasted to the diagram that has the focus, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## copySelected

int copySelected()

Copies the currently selected graphic element.

**Returns:**

1 if the copy operation was successful, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#) -

```
// code sample for copying and pasting graphic element on diagram
IRPApplication app = RhapsodyAppServer.getActiveRhapsodyApplication();
IRPProject activeProject = app.activeProject();
IRPObjectModelDiagram sourceDiagram = activeProject.addObjectModelDiagram("sourceDiagram");
IRPObjectModelDiagram targetDiagram = activeProject.addObjectModelDiagram("targetDiagram");

IRPPackage sourcePackage = activeProject.addPackage("SourcePackage");
IRPClass classToCopy = sourcePackage.addClass("ClassToCopy");

sourceDiagram.openDiagram();
IRPGraphNode nodeForClassToCopy = sourceDiagram.addNewNodeForElement(classToCopy, 30, 30, 200, 200);
activeProject.save();

IRPCollection elementsToSelect = app.createNewCollection();
elementsToSelect.addGraphicalItem(nodeForClassToCopy);
app.selectGraphElements(elementsToSelect);
IRPSelection selectedItem = app.getSelection();

app.clearOutputWindow("Log");

if (selectedItem.canCopy()==1) {
    app.writeToOutputWindow("Log", "can be copied\n");
    selectedItem.copySelected();
}

targetDiagram.openDiagram();

if (selectedItem.canPaste()==1) {
    app.writeToOutputWindow("Log", "can be pasted to diagram with focus\n");
    selectedItem.pasteSelected();
}
```

**cutSelected**

```
int cutSelected()
```

Cuts the currently selected graphic element.

**Returns:**

1 if the cut operation was successful, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

**deleteSelected**

```
int deleteSelected()
```

Deletes the currently selected graphic element.

**Returns:**

1 if the delete operation was successful, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

## getInterfaceName

```
java.lang.String getInterfaceName()
```

Returns the name of the API interface corresponding to the object it is called on, for example, IRPClass for a class element, IRPOperation for an operation element.

**Returns:**

the name of the API interface corresponding to the object it is called on

**Throws:**

[RhapsodyRuntimeException](#)

---

## pasteSelected

```
int pasteSelected()
```

Pastes the item in the clipboard to the diagram that has the focus.

**Returns:**

1 if the paste operation was successful, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSendAction

### All Superinterfaces:

[IRPAction](#), [IRPModelElement](#)

```
public interface IRPSendAction
extends IRPAction
```

The IRPSendAction interface represents Send Action elements in an activity or statechart. To add a SendAction element, use addState to add a new state, and then call the method setStateType on the state you created, using "EventState" as the argument, for example:

```
IRPState sendActionState = activity_1.getRootState().addState("send_action");
sendActionState.setStateType("EventState");
```

After creating the send action state, you get the send action element as follows:

```
IRPSendAction sendActionElement = sendActionState.getSendAction();
IRPEvent eventA = cameraPackage.addEvent("event_A");
sendActionElement.setEvent(eventA);
```

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

void	<a href="#">addArgumentValue</a> (java.lang.String value, int position) Provides an argument value for an argument of the event associated with the Send Action element.
<a href="#">IRPCollection</a>	<a href="#">getArgVals</a> () Returns a collection of the argument values that were set for the event associated with the Send Action element.
<a href="#">IRPEvent</a>	

## Method Summary

	<a href="#">getEvent</a> () Gets the event sent by the Send Action element.
<a href="#">IRPInterfaceItem</a>	<a href="#">getInvokedOperation</a> () Returns the IRPInterfaceItem element that is invoked by the Send Action element.
<a href="#">IRPModelElement</a>	<a href="#">getTarget</a> () Gets the event target of the Send Action element.
void	<a href="#">setEvent</a> ( <a href="#">IRPEvent</a> event) Specifies the event sent by the Send Action element.
void	<a href="#">setInvokedOperation</a> ( <a href="#">IRPInterfaceItem</a> invokedOperation) set property invokedOperation
void	<a href="#">setTarget</a> ( <a href="#">IRPModelElement</a> target) Sets the specified model element to be the target of the Send Action element.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPAction](#)

[getBody](#), [setBody](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### addArgumentValue

```
void addArgumentValue (java.lang.String value,  
                      int position)
```

Provides an argument value for an argument of the event associated with the Send Action element.

**Parameters:**

`value` - the value to use for the argument, expressed as a string  
`position` - the position of the argument in the argument list (starts at 1)

---

### getArgVals

```
IRPCollection getArgVals ()
```

Returns a collection of the argument values that were set for the event associated with the Send Action element. The collection consists of strings representing the argument values.

**Returns:**

the argument values that were set for the event associated with the Send Action element

---

### getEvent

```
IRPEvent getEvent ()
```

Gets the event sent by the Send Action element.

**Returns:**

the event sent by the Send Action element

---

### getInvokedOperation

```
IRPInterfaceItem getInvokedOperation ()
```

Returns the IRPInterfaceItem element that is invoked by the Send Action element.

**Returns:**

the IRPInterfaceItem element that is invoked by the Send Action element

---

### getTarget

```
IRPModelElement getTarget ()
```

Gets the event target of the Send Action element.

**Returns:**

the target of the Send Action element

---



## setEvent

```
void setEvent(IRPEvent event)
```

Specifies the event sent by the Send Action element.

**Parameters:**

event - the event that should be sent by the Send Action element

---

## setInvokedOperation

```
void setInvokedOperation(IRPInterfaceItem invokedOperation)
```

set property invokedOperation

**Throws:**

[RhapsodyRuntimeException](#)

---

## setTarget

```
void setTarget(IRPModelElement target)
```

Sets the specified model element to be the target of the Send Action element.

**Parameters:**

target - the model element that should be used as the target of the Send Action element

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSequenceDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPTimingDiagram](#)

```
public interface IRPSequenceDiagram
extends IRPDiagram
```

The IRPSequenceDiagram interface represents sequence diagrams in a Rational Rhapsody model.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPCollaboration</a>	<a href="#">getLogicalCollaboration</a> () Returns the IRPCollaboration object underlying the sequence diagram.
<a href="#">IRPCollection</a>	<a href="#">getRelatedUseCases</a> () For internal use only.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getLogicalCollaboration**

[IRPCollaboration](#) `getLogicalCollaboration()`

Returns the IRPCollaboration object underlying the sequence diagram.

**Returns:**

the IRPCollaboration object underlying the sequence diagram

## getRelatedUseCases

[IRPCollection](#) `getRelatedUseCases()`

For internal use only.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPState

### All Superinterfaces:

[IRPModelElement](#), [IRPStateVertex](#)

### All Known Subinterfaces:

[IRPAcceptEventAction](#), [IRPAcceptTimeEvent](#), [IRPCallOperation](#), [IRPObjectNode](#)

```
public interface IRPState
extends IRPStateVertex
```

The IRPState interface represents states in a statechart.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPState</a>	<a href="#">addActivityFinal</a> () Adds an ActivityFinal element to an Activity.
<a href="#">IRPConnector</a>	<a href="#">addConnector</a> (java.lang.String type) Adds a connector element of the specified type to the state.
<a href="#">IRPTransition</a>	<a href="#">addInternalTransition</a> ( <a href="#">IRPInterfaceItem</a> trigger) method addInternalTransition
<a href="#">IRPState</a>	<a href="#">addState</a> (java.lang.String name) Adds a new substate to this state.
<a href="#">IRPTransition</a>	<a href="#">addStaticReaction</a> ( <a href="#">IRPInterfaceItem</a> trigger) Adds an internal transition to the state.
<a href="#">IRPState</a>	<a href="#">addTerminationState</a> () Adds a termination state to a statechart.
<a href="#">IRPTransition</a>	<a href="#">createDefaultTransition</a> ( <a href="#">IRPState</a> from) Creates a default transition within the state.

Method Summary	
<a href="#">IRPStatechart</a>	<a href="#">createNestedStatechart</a> () Creates a sub-statechart for the state.
void	<a href="#">deleteConnector</a> ( <a href="#">IRPConnector</a> connector) Deletes the specified connector element.
void	<a href="#">deleteInternalTransition</a> ( <a href="#">IRPTransition</a> pVal) method deleteInternalTransition
void	<a href="#">deleteStaticReaction</a> ( <a href="#">IRPTransition</a> pVal) Deletes the specified internal transition.
<a href="#">IRPTransition</a>	<a href="#">getDefaultTransition</a> () Returns the default transition within the state.
java.lang.String	<a href="#">getEntryAction</a> () Returns the entry action that was defined for the state.
java.lang.String	<a href="#">getExitAction</a> () Returns the exit action that was defined for the state.
java.lang.String	<a href="#">getFullNameInStatechart</a> () Returns the full name of the state within the statechart, including information about its hierarchical position within the statechart.
<a href="#">IRPState</a>	<a href="#">getInheritsFrom</a> () Returns the corresponding state from the statechart of the class that this class is derived from.
<a href="#">IRPCollection</a>	<a href="#">getInternalTransitions</a> () Returns a collection of the state's internal transitions.
int	<a href="#">getIsOverridden</a> () Checks whether there is still an inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.
int	<a href="#">getIsReferenceActivity</a> () Checks whether this element is a call behavior element.
<a href="#">IRPStatechart</a>	<a href="#">getItsStatechart</a> () Returns the statechart that this state belongs to.
<a href="#">IRPSwimlane</a>	<a href="#">getItsSwimlane</a> () Returns the swimlane that the action is located in.
<a href="#">IRPCollection</a>	<a href="#">getLogicalStates</a> () Returns a collection of all the substates of the current state and all the first-level substates of those states, meaning down to the second level.
<a href="#">IRPStatechart</a>	<a href="#">getNestedStatechart</a> () Returns the state's sub-statechart.
<a href="#">IRPModelElement</a>	<a href="#">getReferenceToActivity</a> () For call behavior elements, returns the activity that is referenced.
<a href="#">IRPSendAction</a>	<a href="#">getSendAction</a> ()

<b>Method Summary</b>	
	Returns the Send Action element associated with the state.
java.lang.String	<a href="#"><b>getStateType</b></a> () Returns the type of the state, for example, an And state or a Termination state.
<a href="#">IRPCollection</a>	<a href="#"><b>getStaticReactions</b></a> () Returns a collection of the state's internal transitions.
<a href="#">IRPCollection</a>	<a href="#"><b>getSubStates</b></a> () Returns a collection of the substates contained in this state.
<a href="#">IRPCollection</a>	<a href="#"><b>getSubStateVertices</b></a> () Returns a collection of all the first-level elements contained in this state - this includes both node elements and connector elements.
<a href="#">IRPAction</a>	<a href="#"><b>getTheEntryAction</b></a> () method getTheEntryAction
<a href="#">IRPAction</a>	<a href="#"><b>getTheExitAction</b></a> () method getTheExitAction
int	<a href="#"><b>isAnd</b></a> () Checks whether the state contains one or more And Lines.
int	<a href="#"><b>isCompound</b></a> () Checks whether the state is a compound state, meaning a state that contains one or more substates.
int	<a href="#"><b>isLeaf</b></a> () Checks whether the state is a leaf state, meaning a state that does not contain any substates.
int	<a href="#"><b>isRoot</b></a> () Checks whether the state is the root state of the statechart.
int	<a href="#"><b>isSendActionState</b></a> () Checks whether the state is a Send Action element.
void	<a href="#"><b>overrideInheritance</b></a> () Breaks the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.
<a href="#">IRPState</a>	<a href="#"><b>resetEntryActionInheritance</b></a> () Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from, for the entry action.
<a href="#">IRPState</a>	<a href="#"><b>resetExitActionInheritance</b></a> () Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from, for the exit action.
void	<a href="#"><b>setEntryAction</b></a> (java.lang.String entryAction) Sets the entry action for the state.
void	<a href="#"><b>setExitAction</b></a> (java.lang.String exitAction) Sets the exit action for the state.

## Method Summary

void	<a href="#">setInternalTransition</a> (java.lang.String trigVal, java.lang.String guardVal, java.lang.String actionVal) method setInternalTransition
void	<a href="#">setItsSwimlane</a> ( <a href="#">IRPSwimlane</a> itsSwimlane) Specifies the swimlane that the action should be in
void	<a href="#">setReferenceToActivity</a> ( <a href="#">IRPModelElement</a> referenceToActivity) For call behavior elements, sets the activity that is referenced by the element.
void	<a href="#">setStateType</a> (java.lang.String stateType) Specifies the type of the state
void	<a href="#">setStaticReaction</a> (java.lang.String trigVal, java.lang.String guardVal, java.lang.String actionVal) Adds a new internal transition to the state.
void	<a href="#">unoverrideInheritance</a> () Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPStateVertex](#)

[addFlow](#), [addTransition](#), [deleteTransition](#), [getInTransitions](#), [getOutTransitions](#), [getParent](#), [setParent](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)



## Method Detail

### addActivityFinal

[IRPState](#) `addActivityFinal()`

Adds an ActivityFinal element to an Activity. This method should be called on the root state of the diagram, which you can get by calling `IRPStatechart.getRootState()`.

**Returns:**

the ActivityFinal element that was created

---

### addConnector

[IRPConnector](#) `addConnector(java.lang.String type)`

Adds a connector element of the specified type to the state.

**Parameters:**

`type` - the type of connector that should be added - the valid values for this parameter are: Condition, Fork, History, Join, Termination, InPin, OutPin, InOutPin

**Returns:**

the connector element that was created

---

### addInternalTransition

[IRPTransition](#) `addInternalTransition(IRPInterfaceItem trigger)`

method `addInternalTransition`

**Throws:**

[RhapsodyRuntimeException](#)

---

### addState

[IRPState](#) `addState(java.lang.String name)`

Adds a new substate to this state. If you want to add a new top-level state to your statechart, you can call this method on the root state of the statechart, which you can get by calling `IRPStatechart.getRootState()`.

**Parameters:**

`name` - the name to use for the new state

**Returns:**

the state created

---

## addStaticReaction

[IRPTransition](#) addStaticReaction([IRPInterfaceItem](#) trigger)

Adds an internal transition to the state.

**Parameters:**

trigger - the trigger to use for the internal transition

**Returns:**

the internal transition that was created

---

## addTerminationState

[IRPState](#) addTerminationState()

Adds a termination state to a statechart. This method should be called on the root state of the statechart, which you can get by calling IRPStatechart.getRootState().

**Returns:**

the termination state that was created

---

## createDefaultTransition

[IRPTransition](#) createDefaultTransition([IRPState](#) from)

Creates a default transition within the state.

**Parameters:**

from - the substate that the default transition should lead to

**Returns:**

the default transition that was created

---

## createNestedStatechart

[IRPStatechart](#) createNestedStatechart()

Creates a sub-statechart for the state.

**Returns:**

the sub-statechart created

---

## deleteConnector

void deleteConnector([IRPConnector](#) connector)

Deletes the specified connector element.

**Parameters:**

connector - the connector element that should be deleted

---

## deleteInternalTransition

void **deleteInternalTransition**([IRPTransition](#) pVal)

method deleteInternalTransition

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteStaticReaction

void **deleteStaticReaction**([IRPTransition](#) pVal)

Deletes the specified internal transition.

**Parameters:**

pVal - the internal transition that should be deleted

---

## getDefaultTransition

[IRPTransition](#) **getDefaultTransition**()

Returns the default transition within the state.

**Returns:**

the default transition within the state

---

## getEntryAction

java.lang.String **getEntryAction**()

Returns the entry action that was defined for the state.

**Returns:**

the entry action that was defined for the state

---

## getExitAction

java.lang.String **getExitAction**()

Returns the exit action that was defined for the state.

**Returns:**

the exit action that was defined for the state

---

## getFullNameInStatechart

java.lang.String **getFullNameInStatechart**()

Returns the full name of the state within the statechart, including information about its hierarchical position within the statechart. For example, if your statechart includes a state called Listening within a top-level state called On, the full name would be ROOT.On.Listening.

**Returns:**

the full name of the state within the statechart

---

## getInheritsFrom

[IRPState](#) `getInheritsFrom()`

Returns the corresponding state from the statechart of the class that this class is derived from.

**Returns:**

the corresponding state from the statechart of the class that this class is derived from

---

## getInternalTransitions

[IRPCollection](#) `getInternalTransitions()`

Returns a collection of the state's internal transitions.

**Returns:**

the state's internal transitions

```
IRPStatechart cameraStatechart = cameraClass.addStatechart();
IRPEvent trig_for_internal = cameraPackage.addEvent("trigger_internal");
IRPEvent trig_for_internal2 = cameraPackage.addEvent("trigger_internal2");
IRPState stateOne = cameraStatechart.getRootState().addState("state_one");
stateOne.addInternalTransition(trig_for_internal);
stateOne.addInternalTransition(trig_for_internal2);
// now, get and print out the state's internal transitions
IRPCollection allInternalTransitions = stateOne.getInternalTransitions();
IRPTransition currentTransition;
int numberOfInternalTransitions = allInternalTransitions.getCount();
for(int i = 1; i < numberOfInternalTransitions+1 ; i++) {
    currentTransition = (IRPTransition)allInternalTransitions.getItem(i);
    System.out.println(currentTransition.getDisplayName());
}
```

---

## getIsOverridden

`int getIsOverridden()`

Checks whether there is still an inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.

**Returns:**

1 if the inheritance relationship is overridden, 0 if there is an inheritance relationship

---

## getIsReferenceActivity

`int getIsReferenceActivity()`

Checks whether this element is a call behavior element. Note that the Rhapsody API does not provide a method to change an existing IRPState element to a call behavior element. The only way to create a call behavior element is to call the method IRPFlowchart.addCallBehavior or IRPFlowchart.addReferenceActivity.

**Returns:**

1 if the element is a call behavior element, 0 if it is not

---

## getItsStatechart

[IRPStatechart](#) `getItsStatechart()`

Returns the statechart that this state belongs to.

**Returns:**

the statechart that this state belongs to

---

## getItsSwimlane

[IRPSwimlane](#) `getItsSwimlane()`

Returns the swimlane that the action is located in.

**Returns:**

the swimlane that the action is located in

---

## getLogicalStates

[IRPCollection](#) `getLogicalStates()`

Returns a collection of all the substates of the current state and all the first-level substates of those states, meaning down to the second level.

**Returns:**

a collection of all the substates of the current state and all the first-level substates of those states

---

## getNestedStatechart

[IRPStatechart](#) `getNestedStatechart()`

Returns the state's sub-statechart.

**Returns:**

the state's sub-statechart

---

## getReferenceToActivity

[IRPModelElement](#) `getReferenceToActivity()`

For call behavior elements, returns the activity that is referenced.

**Returns:**

the activity that is referenced

---

## getSendAction

[IRPSendAction](#) `getSendAction()`

Returns the Send Action element associated with the state. In the context of the API, a Send Action element is an object of type IRPState for which the state type was set to "EventState" using the `setStateType` method. In order to manipulate a Send Action element, for example, to set the event for the Send Action, you must first get the Send Action element using the method `getSendAction`.

**Returns:**

the Send Action element associated with the state

```
IRPState sendActionState = testfc.getRootState().addState("send_action");
sendActionState.setStateType("EventState");
IRPSendAction sendActionElement = sendActionState.getSendAction();
IRPEvent eventA = cameraPackage.addEvent("event_A");
sendActionElement.setEvent(eventA);
```

---

## getStateType

`java.lang.String` `getStateType()`

Returns the type of the state, for example, an And state or a Termination state. For the full list of state types, see the documentation for the operation `setStateType`.

**Returns:**

the state's type

---

## getStaticReactions

[IRPCollection](#) `getStaticReactions()`

Returns a collection of the state's internal transitions.

**Returns:**

the state's internal transitions

---

## getSubStateVertices

[IRPCollection](#) `getSubStateVertices()`

Returns a collection of all the first-level elements contained in this state - this includes both node elements and connector elements. The method does not return elements nested within these first-level elements.

**Returns:**

a collection of all the first-level elements contained in this state

---

## getSubStates

[IRPCollection](#) `getSubStates()`

Returns a collection of the substates contained in this state. Note that this will not work if a state contains a sub-statechart. In such a case, you would have to use code that resembles the following:

```
IRPState parentState = (IRPState)currentProject.findNestedElementRecursive("busy", "Sta
IRPState topLevelStateInSubchart = (IRPState)(parentState.getNestedStatechart().getRoot
IRPCollection substates = topLevelStateInSubchart.getSubStates();
```

**Returns:**

the substates contained in this state (collection of IRPState objects)

---

## getTheEntryAction

[IRPAction](#) `getTheEntryAction()`

method `getTheEntryAction`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTheExitAction

[IRPAction](#) `getTheExitAction()`

method `getTheExitAction`

**Throws:**

[RhapsodyRuntimeException](#)

---

## isAnd

int `isAnd()`

Checks whether the state contains one or more And Lines.

**Returns:**

1 if the state contains one or more And Lines, 0 otherwise.

---

## isCompound

```
int isCompound()
```

Checks whether the state is a compound state, meaning a state that contains one or more substates.

**Returns:**

1 if the state is a compound state, 0 otherwise

---

## isLeaf

```
int isLeaf()
```

Checks whether the state is a leaf state, meaning a state that does not contain any substates.

**Returns:**

1 if the state is a leaf state, 0 if the state contains one or more substates.

---

## isRoot

```
int isRoot()
```

Checks whether the state is the root state of the statechart.

**Returns:**

1 if the state is the root state of the statechart, 0 otherwise

---

## isSendActionState

```
int isSendActionState()
```

Checks whether the state is a Send Action element.

**Returns:**

1 if it is a Send Action element, 0 otherwise

---

## overrideInheritance

```
void overrideInheritance()
```

Breaks the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.

---

## resetEntryActionInheritance

```
IRPState resetEntryActionInheritance()
```

Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from, for the entry action.



**Returns:**

the state on which the method was called (sic)

---

## resetExitActionInheritance

[IRPState](#) `resetExitActionInheritance()`

Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from, for the exit action.

**Returns:**

the state on which the method was called (sic)

---

## setEntryAction

`void setEntryAction(java.lang.String entryAction)`

Sets the entry action for the state.

**Parameters:**

`entryAction` - the code to use for the state's entry action

---

## setExitAction

`void setExitAction(java.lang.String exitAction)`

Sets the exit action for the state.

**Parameters:**

`exitAction` - the code to use for the state's exit action

---

## setInternalTransition

`void setInternalTransition(java.lang.String trigVal,  
java.lang.String guardVal,  
java.lang.String actionVal)`

method `setInternalTransition`

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsSwimlane

`void setItsSwimlane(IRPSwimlane itsSwimlane)`

Specifies the swimlane that the action should be in

**Parameters:**

`itsSwimlane` - the swimlane that the action should be in

---

## setReferenceToActivity

```
void setReferenceToActivity(IRPModelElement referenceToActivity)
```

For call behavior elements, sets the activity that is referenced by the element.

**Parameters:**

`referenceToActivity` - the activity that should be referenced by the call behavior element

---

## setStateType

```
void setStateType(java.lang.String stateType)
```

Specifies the type of the state

**Parameters:**

`stateType` - the type of the state. The valid strings for this parameter are: "And", "Or" (for a state that is not an "And" state), "LocalTermination" (for Termination State), "Block" (for Action Block), "Action", "SubActivity", "EventState" (for Send Action), and "FlowFinal"

---

## setStaticReaction

```
void setStaticReaction(java.lang.String trigVal,  
                       java.lang.String guardVal,  
                       java.lang.String actionVal)
```

Adds a new internal transition to the state.

**Parameters:**

`trigVal` - the trigger to set for the internal transition  
`guardVal` - the guard to set for the internal transition  
`actionVal` - the action to set for the internal transition

---

## unoverrideInheritance

```
void unoverrideInheritance()
```

Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from. This method is used to restore the relationship that was severed with the method `overrideInheritance()`.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPStatechart

### All Superinterfaces:

[IRPClass](#), [IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPFlowchart](#)

```
public interface IRPStatechart
extends IRPClass
```

The IRPStatechart interface represents the statechart elements underlying a statechart. The statechart itself is represented by the IRPStatechartDiagram interface. You can create an IRPStatechart object with the method IRPClass.addStatechart().

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPGraphElement</a>	<p><a href="#">addFreeShapeByType</a> (java.lang.String metaType, <a href="#">IRPCollection</a> xPoints, <a href="#">IRPCollection</a> yPoints)</p> <p>Adds a free shape of the type specified, using the x coordinates and y coordinates provided.</p>
<a href="#">IRPGraphElement</a>	<p><a href="#">addImage</a> (java.lang.String filename, int xPositon, int yPositon, int nWidth, int nHeight)</p> <p>Adds an image to the statechart, using the specified file, starting point, width, and height.</p>
<a href="#">IRPGraphEdge</a>	<p><a href="#">addNewEdgeByType</a> (java.lang.String metaType, <a href="#">IRPGraphElement</a> src, int xSrcPosition, int ySrcPosition, <a href="#">IRPGraphElement</a> trg, int xTrgPosition, int yTrgPosition)</p> <p>Adds a connector element of the specified type to the statechart, using the source and target elements specified.</p>
<a href="#">IRPGraphEdge</a>	<p><a href="#">addNewEdgeForElement</a> (<a href="#">IRPModelElement</a> element, <a href="#">IRPGraphNode</a> src, int xSrcPosition, int ySrcPosition, <a href="#">IRPGraphNode</a> trg,</p>

Method Summary	
	int xTrgPosition, int yTrgPosition) Adds a connector graphical element to the statechart to represent the specified model element.
<a href="#">IRPGraphNode</a>	<b><a href="#">addNewNodeByType</a></b> (java.lang.String metaType, int xPosition, int yPosition, int nWidth, int nHeight) Adds a statechart element of the specified type to the statechart, using the position and dimensions specified.
<a href="#">IRPGraphNode</a>	<b><a href="#">addNewNodeForElement</a></b> ( <a href="#">IRPModelElement</a> element, int xPosition, int yPosition, int nWidth, int nHeight) Adds a graphical element to the statechart to represent the specified model element.
<a href="#">IRPGraphElement</a>	<b><a href="#">addTextBox</a></b> (java.lang.String text, int xPosition, int yPosition, int nWidth, int nHeight) Adds a text box using the specified text, starting point, width, and height.
void	<b><a href="#">closeDiagram</a></b> () Closes the statechart.
void	<b><a href="#">createGraphics</a></b> () Creates the graphical representation of the elements in the statechart.
void	<b><a href="#">deleteState</a></b> ( <a href="#">IRPState</a> state) Deletes the specified state from the statechart.
int	<b><a href="#">findTrigger</a></b> ( <a href="#">IRPInterfaceItem</a> item) Checks whether the specified <a href="#">IRPInterfaceItem</a> element serves as the trigger of a transition in the statechart.
<a href="#">IRPCollection</a>	<b><a href="#">getAllTriggers</a></b> () Returns a collection of all the triggers in the statechart
<a href="#">IRPCollection</a>	<b><a href="#">getElementsInDiagram</a></b> () Returns a collection of all of the elements in the statechart.
<a href="#">IRPCollection</a>	<b><a href="#">getGraphicalElements</a></b> () Returns a collection of all the graphical elements in the statechart.
<a href="#">IRPStatechart</a>	<b><a href="#">getInheritsFrom</a></b> () Returns the statechart of the base class of this class.
int	<b><a href="#">getIsMainBehavior</a></b> () Checks whether the statechart is the main behavior for the class.
int	<b><a href="#">getIsOverridden</a></b> () Checks whether the inheritance relationship between this statechart and the statechart of the base class was overridden.
<a href="#">IRPClassifier</a>	<b><a href="#">getItsClass</a></b> () Returns the class that the statechart is associated with.
void	<b><a href="#">getPicture</a></b> (java.lang.String filename) Saves the statechart as an emf format file, using the path and filename provided as a parameter.

## Method Summary

<a href="#">IRPCollection</a>	<b><a href="#">getPictureAs</a></b> (java.lang.String firstFileName, java.lang.String imageFormat, int getImageMaps, <a href="#">IRPCollection</a> diagrammap) Saves the statechart in the specified graphic format, breaking the diagram into a number of files if necessary.
<a href="#">IRPCollection</a>	<b><a href="#">getPictureAsDividedMetafiles</a></b> (java.lang.String firstFileName) Saves the statechart as an emf format file, breaking the diagram into a number of such files if necessary.
<a href="#">IRPCollection</a>	<b><a href="#">getPicturesWithImageMap</a></b> (java.lang.String firstFileName, <a href="#">IRPCollection</a> diagrammap) Saves the statechart as an emf format file, breaking the diagram into a number of files if necessary.
<a href="#">IRPState</a>	<b><a href="#">getRootState</a></b> () Returns the root state of the statechart.
<a href="#">IRPStatechartDiagram</a>	<b><a href="#">getStatechartDiagram</a></b> () Returns the IRPStatechartDiagram object associated with the statechart.
<a href="#">IRPAXViewCtrl</a>	<b><a href="#">openDiagramView</a></b> () Used internally by Rational Rhapsody to display diagrams within Eclipse (when using the Rhapsody-Eclipse platform integration).
void	<b><a href="#">overrideInheritance</a></b> () Breaks the inheritance relationship between this statechart and the statechart of the base class.
void	<b><a href="#">populateDiagram</a></b> ( <a href="#">IRPCollection</a> elementsToPopulate, <a href="#">IRPCollection</a> relationsTypes, java.lang.String createContent) Populates the statechart with the elements and types of relations specified.
void	<b><a href="#">setAsMainBehavior</a></b> () Specifies that this statechart should be the main behavior for the class.
void	<b><a href="#">setShowDiagramFrame</a></b> (int bShow) Shows/hides the diagram frame.
void	<b><a href="#">unoverrideInheritance</a></b> () Restores the inheritance relationship between this statechart and the statechart of the base class.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPClass](#)

[addClass](#), [addConstructor](#), [addDestructor](#), [addEventReception](#), [addEventReceptionWithEvent](#), [addLink](#), [addLinkToPartViaPort](#), [addReception](#), [addSuperclass](#), [addTriggeredOperation](#), [addType](#), [deleteClass](#), [deleteConstructor](#), [deleteDestructor](#), [deleteEventReception](#), [deleteReception](#), [deleteSuperclass](#), [deleteType](#), [getIsAbstract](#), [getIsActive](#), [getIsBehaviorOverriden](#), [getIsComposite](#), [getIsFinal](#), [getIsReactive](#), [setIsAbstract](#), [setIsActive](#), [setIsBehaviorOverriden](#), [setIsFinal](#), [updateContainedDiagramsOnServer](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)**

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail**

## addFreeShapeByType

```
IRPGraphElement addFreeShapeByType (java.lang.String metaType,
                                     IRPCollection xPoints,
                                     IRPCollection yPoints)
```

Adds a free shape of the type specified, using the x coordinates and y coordinates provided.

**Parameters:**

`metaType` - the type of shape to add. The possible values for this parameter are: "Polyline", "Polygon", "Rectangle", "Polycurve", "Closed Curve", "Ellipse".

`xPoints` - collection of integers representing the x coordinates for the shape

`yPoints` - collection of integers representing the y coordinates for the shape

**Returns:**

the new shape that was created

---

## addImage

```
IRPGraphElement addImage (java.lang.String filename,
                            int xPosition,
                            int yPosition,
                            int nWidth,
                            int nHeight)
```

Adds an image to the statechart, using the specified file, starting point, width, and height.

**Parameters:**

`filename` - the full path to the image

`xPosition` - the x coordinate for the top left corner of the image, in pixels

`yPosition` - the y coordinate for the top left corner of the image, in pixels

`nWidth` - the width of the image, in pixels

`nHeight` - the height of the image, in pixels

**Returns:**

the new image element that was created

---

## addNewEdgeByType

```
IRPGraphEdge addNewEdgeByType (java.lang.String metaType,
                                  IRPGraphElement src,
                                  int xSrcPosition,
                                  int ySrcPosition,
                                  IRPGraphElement trg,
                                  int xTrgPosition,
                                  int yTrgPosition)
```

Adds a connector element of the specified type to the statechart, using the source and target elements specified. Note that this method can only be used for connector elements that only have graphical representations and are not actual elements in the model. "Ordinary" connector elements are added to a statechart by carrying out two steps: 1) adding the new element to your model 2) adding a graphical representation of the element to the statechart using the method `IRPStatechart.addNewEdgeForElement`.

**Parameters:**

`metaType` - the type of connector element to add to the statechart. The strings that can be used for this parameter are: "anchor", "compRealization", "Containment Arrow", and "communication path".

`src` - the graphical element that is the source for the connector

`xSrcPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the source graphical element

`ySrcPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the source graphical element

`trg` - the graphical element that is the target for the connector

`xTrgPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the target graphical element

`yTrgPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the target graphical element

**Returns:**

the graphical element that was added to the statechart

**See Also:**

[addNewEdgeForElement \(com.telelogic.rhapsody.core.IRPModelElement, com.telelogic.rhapsody.core.IRPGraphNode, int, int, com.telelogic.rhapsody.core.IRPGraphNode, int, int\)](#)

---

## addNewEdgeForElement

```
IRPGraphEdge addNewEdgeForElement (IRPModelElement element,  
                                     IRPGraphNode src,  
                                     int xSrcPosition,  
                                     int ySrcPosition,  
                                     IRPGraphNode trg,  
                                     int xTrgPosition,  
                                     int yTrgPosition)
```

Adds a connector graphical element to the statechart to represent the specified model element.

**Parameters:**

`element` - the model element to add to the statechart.

`src` - the graphical element that is the source for the connector

`xSrcPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the source graphical element

`ySrcPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the source graphical element

`trg` - the graphical element that is the target for the connector

`xTrgPosition` - the distance, in pixels, from the the left edge of the diagram to a point within the target graphical element

`yTrgPosition` - the distance, in pixels, from the the top edge of the diagram to a point within the target graphical element

**Returns:**

the connector graphical element that was added to the statechart

---

## addNewNodeByType

```
IRPGraphNode addNewNodeByType (java.lang.String metaType,  
                                int xPosition,
```



```
int yPosition,
int nWidth,
int nHeight)
```

Adds a statechart element of the specified type to the statechart, using the position and dimensions specified. Note that this method can only be used for statechart elements that only have graphical representations and are not actual elements in the model. "Ordinary" model elements are added to a statechart by carrying out two steps: 1) adding the new element to your model 2) adding a graphical representation of the element to the statechart using the method `IRPStatechart.addNewNodeForElement`.

**Parameters:**

`metaType` - the type of element to add to the diagram. The strings that can be used for this parameter are: "OrState"(for And Line), "Note"; panel diagram elements: "Knob", "Gauge", "Meter", "LevelIndicator", "MatrixDisplay", "DigitalDisplay", "Led", "OnOffSwitch", "PushButton", "ButtonArray", "TextBox", "Slider"; free shapes: "Polyline", "Ploygon", "Rectangle", "Polycurve", "Closed Curve", "Ellipse", "Image".

`xPosition` - the position of the left edge of the graphical object, in pixels, relative to the left edge of the diagram

`yPosition` - the position of the top edge of the graphical object, in pixels, relative to the top edge of the diagram

`nWidth` - the width of the graphical object

`nHeight` - the height of the graphical object

**Returns:**

the graphical element that was added to the statechart

**See Also:**

[addNewNodeForElement\(com.telelogic.rhapsody.core.IRPModelElement, int, int, int, int\)](#)

---

## addNewNodeForElement

```
IRPGraphNode addNewNodeForElement(IRPModelElement element,
int xPosition,
int yPosition,
int nWidth,
int nHeight)
```

Adds a graphical element to the statechart to represent the specified model element. For connector elements, use the method `addNewEdgeForElement`.

**Parameters:**

`element` - the model element to add to the statechart.

`xPosition` - the position of the left edge of the graphical object, in pixels, relative to the left edge of the diagram

`yPosition` - the position of the top edge of the graphical object, in pixels, relative to the top edge of the diagram

`nWidth` - the width of the graphical object

`nHeight` - the height of the graphical object

**Returns:**

the graphical element that was added to the statechart

---

## addTextBox

```
IRPGraphElement addTextBox(java.lang.String text,
                             int xPosition,
                             int yPosition,
                             int nWidth,
                             int nHeight)
```

Adds a text box using the specified text, starting point, width, and height.

**Parameters:**

`text` - the text that should be displayed  
`xPosition` - the x coordinate for the top left corner of the box, in pixels  
`yPosition` - the y coordinate for the top left corner of the box, in pixels  
`nWidth` - the width of the text box, in pixels  
`nHeight` - the height of the text box, in pixels

**Returns:**

the new text box that was created

---

## openDiagramView

```
IRPAXViewCtrl openDiagramView()
```

Used internally by Rational Rhapsody to display diagrams within Eclipse (when using the Rhapsody-Eclipse platform integration).

---

## closeDiagram

```
void closeDiagram()
```

Closes the statechart.

---

## createGraphics

```
void createGraphics()
```

Creates the graphical representation of the elements in the statechart. When you create a statechart with the API, the graphical representation is not created by default. This means that the first time you open the statechart in Rational Rhapsody, you will be asked if the graphics should be created. You can create the graphical representation directly by calling `createGraphics()`.

---

## deleteState

```
void deleteState(IRPState state)
```

Deletes the specified state from the statechart.

**Parameters:**

`state` - the state to delete

## findTrigger

int **findTrigger**([IRPInterfaceItem](#) Item)

Checks whether the specified IRPInterfaceItem element serves as the trigger of a transition in the statechart.

**Parameters:**

Item - the IRPInterfaceItem element to check

**Returns:**

1 if the specified element serves as the trigger of a transition in the statechart, 0 otherwise

---

## getAllTriggers

[IRPCollection](#) **getAllTriggers**()

Returns a collection of all the triggers in the statechart

**Returns:**

all of the triggers in the statechart

---

## getElementsInDiagram

[IRPCollection](#) **getElementsInDiagram**()

Returns a collection of all of the elements in the statechart.

**Returns:**

all of the elements in the statechart

---

## getGraphicalElements

[IRPCollection](#) **getGraphicalElements**()

Returns a collection of all the graphical elements in the statechart.

**Returns:**

collection of IRPGraphElement objects, representing all the graphical elements in the statechart.

---

## getInheritsFrom

[IRPStatechart](#) **getInheritsFrom**()

Returns the statechart of the base class of this class.

**Returns:**

the statechart of the base class of this class

---

## getIsMainBehavior

```
int getIsMainBehavior()
```

Checks whether the statechart is the main behavior for the class. Rational Rhapsody allows you to define multiple statecharts and activities. One of these is defined as the "main" behavior, which is executed and can then reference other statecharts and activities.

**Returns:**

1 if the statechart is the main behavior, 0 otherwise

---

## getIsOverridden

```
int getIsOverridden()
```

Checks whether the inheritance relationship between this statechart and the statechart of the base class was overridden.

**Returns:**

1 if the inheritance relationship between the statecharts was overridden, 0 if the relationship still exists.

---

## getItsClass

```
IRPClassifier getItsClass()
```

Returns the class that the statechart is associated with.

**Returns:**

the class that the statechart is associated with

---

## getPicture

```
void getPicture(java.lang.String filename)
```

Saves the statechart as an emf format file, using the path and filename provided as a parameter.

**Parameters:**

filename - the full path to use for saving the file

---

## getPictureAs

```
IRPCollection getPictureAs(java.lang.String firstFileName,
                           java.lang.String imageFormat,
                           int getImageMaps,
                           IRPCollection diagrammap)
```

Saves the statechart in the specified graphic format, breaking the diagram into a number of files if necessary. The need to break the diagram into a number of files is based on the value of the property General:Graphics:ExportedDiagramScale. If the property is set to a value other than FitToOnePage,

more than one file will be created. In addition, this method can be used to retrieve diagram element information that can be used to create an HTML image map.

**Parameters:**

`firstFileName` - the name to use for the file created. If more than one file is created, the filenames used will be based on the following convention: `firstFileNameZ_X_Y`, where Z is the number of the created file, X is the number of the page along the X vector, and Y is the number of the page along the Y vector.

`imageFormat` - the graphic format in which the diagram should be saved. This can be one of the following: EMF, BMP, JPEG, JPG, TIFF.

`getImageMaps` - use this argument to indicate whether the method should also provide a collection of `IRPImageMap` objects that can be used to construct an HTML image map for the diagram. (Use 1 if you want this information, else use 0.)

`diagrammap` - The collection to use to store the `IRPImageMap` objects containing the required information for constructing an HTML image map

**Returns:**

collection that contains the names of the files that were created

---

## getPictureAsDividedMetafiles

[IRPCollection](#) `getPictureAsDividedMetafiles`(java.lang.String firstFileName)

Saves the statechart as an emf format file, breaking the diagram into a number of such files if necessary. The need to break the diagram into a number of files is based on the value of the property `General:Graphics:ExportedDiagramScale`. If the property is set to a value other than `FitToOnePage`, more than one file will be created.

**Parameters:**

`firstFileName` - the name to use for the first file created. If more than one file is created, the filenames used will be based on the following convention: `firstFileNameZ_X_Y`, where Z is the number of the created file, X is the number of the page along the X vector, and Y is the number of the page along the Y vector.

**Returns:**

collection that contains the names of the files that were created

---

## getPicturesWithImageMap

[IRPCollection](#) `getPicturesWithImageMap`(java.lang.String firstFileName, [IRPCollection](#) diagrammap)

Saves the statechart as an emf format file, breaking the diagram into a number of files if necessary. The need to break the diagram into a number of files is based on the value of the property `General:Graphics:ExportedDiagramScale`. If the property is set to a value other than `FitToOnePage`, more than one file will be created. In addition, this method retrieves diagram element information that can be used to create an HTML image map.

**Parameters:**

`firstFileName` - the name to use for the file created. If more than one file is created, the filenames used will be based on the following convention: `firstFileNameZ_X_Y`, where Z is the number of the created file, X is the number of the page along the X vector, and Y is the number of the page along the Y vector.

`diagrammap` - The collection to use to store the `IRPImageMap` objects containing the required information for constructing an HTML image map

**Returns:**

collection that contains the names of the files that were created

---

## getRootState

[IRPState](#) `getRootState()`

Returns the root state of the statechart. To create a top-level state in a statechart, you add it to the root state.

**Returns:**

the root state of the statechart

---

## getStatechartDiagram

[IRPStatechartDiagram](#) `getStatechartDiagram()`

Returns the `IRPStatechartDiagram` object associated with the statechart.

**Returns:**

the `IRPStatechartDiagram` object associated with the statechart

---

## overrideInheritance

`void overrideInheritance()`

Breaks the inheritance relationship between this statechart and the statechart of the base class.

---

## populateDiagram

```
void populateDiagram(IRPCollection elementsToPopulate,  
                    IRPCollection relationsTypes,  
                    java.lang.String createContent)
```

Populates the statechart with the elements and types of relations specified.

**Parameters:**

`elementsToPopulate` - the elements (nodes) to add to the diagram

`relationsTypes` - the types of relations that should be drawn on the diagram. You can use the string `AllRelations` to display all types, or use any combination of the following strings: `Composition`, `Association`, `Link`, `Dependency`, `Inheritance`, `Anchor`, `InformationFlow`

`createContent` - the elements that should be included in addition to those specified. This argument can take any of the following strings: `among`, `from`, `to`, `fromto`. If you use "among", only the elements you specified will be included. If you use one of the other strings, the diagram will also include elements that the selected elements are related to

---

## setAsMainBehavior

```
void setAsMainBehavior()
```

Specifies that this statechart should be the main behavior for the class. Rational Rhapsody allows you to define multiple statecharts and activities. One of these is defined as the "main" behavior, which is executed and can then reference other statecharts and activities.

---

## setShowDiagramFrame

```
void setShowDiagramFrame(int bShow)
```

Shows/hides the diagram frame.

**Parameters:**

bShow - use 1 to show the diagram frame, 0 to hide the frame.

---

## unoverrideInheritance

```
void unoverrideInheritance()
```

Restores the inheritance relationship between this statechart and the statechart of the base class.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPStatechartDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPActivityDiagram](#)

```
public interface IRPStatechartDiagram
extends IRPDiagram
```

The IRPStatechartDiagram interface represents statecharts in a Rational Rhapsody model.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPCollection</a>	<a href="#">addAndLine</a> ( <a href="#">IRPGraphNode</a> sourceState, int xStartPosition, int yStartPosition, int xEndPosition, int yEndPosition) Adds an And Line to the specified state.
void	<a href="#">createGraphics</a> () Creates the graphical representation of the elements in the statechart.
<a href="#">IRPStatechart</a>	<a href="#">getStatechart</a> () Returns the IRPStatechart object underlying the statechart.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addAndLine**

```
IRPCollection addAndLine(IRPGraphNode sourceState,
                        int xStartPosition,
                        int yStartPosition,
                        int xEndPosition,
                        int yEndPosition)
```

Adds an And Line to the specified state.

**Parameters:**

`sourceState` - the graphical element representing the state to which the And Line should be added

`xStartPosition` - the x position at which the And Line should begin

`yStartPosition` - the y position at which the And Line should begin

`xEndPosition` - the x position at which the And Line should end

`yEndPosition` - the y position at which the And Line should end

**Returns:**

a collection of the new orthogonal states created

```
IRPApplication app = RhapsodyAppServer.getActiveRhapsodyApplication();
IRPProject prj = app.activeProject();
IRPPackage vehiclePackage = prj.addPackage("Vehicles");
IRPClass carClass = vehiclePackage.addClass("Car");
IRPStatechart carStatechart = carClass.addStatechart();
IRPState rootState = carStatechart.getRootState();
IRPState runningState = rootState.addState("Running");
IRPStatechartDiagram scDiagram = carStatechart.getStatechartDiagram();
IRPGraphNode runningStateNode = scDiagram.addNewNodeForElement(runningState, 100, 100, 400);
IRPCollection stateNodesCreated = scDiagram.addAndLine(runningStateNode, 300, 100, 300, 500);
IRPGraphNode newStateNodeCreated = null;
for (int stateNodeCounter = 1; stateNodeCounter < stateNodesCreated.getCount()+1; stateNodeCounter++)
    newStateNodeCreated = (IRPGraphNode)stateNodesCreated.getItem(stateNodeCounter);
System.out.println(newStateNodeCreated.getModelObject().getName());
}
```

## createGraphics

void **createGraphics**()

Creates the graphical representation of the elements in the statechart. When you create a statechart with the API, the graphical representation is not created by default. This means that the first time you open the statechart in Rational Rhapsody, you will be asked if the graphics should be created. You can create the graphical representation directly by calling `createGraphics()`.

## getStatechart

[IRPStatechart](#) **getStatechart**()

Returns the `IRPStatechart` object underlying the statechart.

**Returns:**

the `IRPStatechart` object underlying the statechart

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPStateVertex

### All Superinterfaces:

[IRPModelElement](#)

### All Known Subinterfaces:

[IRPAcceptEventAction](#), [IRPAcceptTimeEvent](#), [IRPCallOperation](#), [IRPConnector](#), [IRPObjectNode](#),  
[IRPPin](#), [IRPState](#)

```
public interface IRPStateVertex
extends IRPModelElement
```

The IRPStateVertex interface represents the characteristics that are shared by various statechart elements such as states, join/fork connectors, and condition connectors.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPTransition</a>	<a href="#">addFlow</a> (java.lang.String type, <a href="#">IRPStateVertex</a> to) Adds a control flow or object flow from this element to the specified element.
<a href="#">IRPTransition</a>	<a href="#">addTransition</a> ( <a href="#">IRPStateVertex</a> to) Adds a transition from this element to the specified element.
void	<a href="#">deleteTransition</a> ( <a href="#">IRPTransition</a> transition) Deletes the specified transition.
<a href="#">IRPCollection</a>	<a href="#">getInTransitions</a> () Returns all of the transitions that enter the element.
<a href="#">IRPCollection</a>	<a href="#">getOutTransitions</a> () Returns all of the transitions that exit the element.
<a href="#">IRPState</a>	<a href="#">getParent</a> () Returns the element's parent.
void	

## Method Summary

[setParent](#) ([IRPState](#) parent)  
Sets the parent state of the element.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### addFlow

[IRPTransition](#) **addFlow** (java.lang.String type, [IRPStateVertex](#) to)

Adds a control flow or object flow from this element to the specified element.

#### Parameters:

type - the type of flow to create - the valid strings that can be used are ControlFlow and ObjectFlow  
to - the target element for the new flow

#### Returns:

the flow created

## addTransition

[IRPTransition](#) addTransition([IRPStateVertex](#) to)

Adds a transition from this element to the specified element.

**Parameters:**

to - the target element for the new transition

**Returns:**

the transition created

---

## deleteTransition

void deleteTransition([IRPTransition](#) transition)

Deletes the specified transition.

**Parameters:**

transition - the transition to delete

---

## getInTransitions

[IRPCollection](#) getInTransitions()

Returns all of the transitions that enter the element. Note that if there are any internal transitions defined, they will also be included in the collection that is returned. If you want to identify which transitions are internal, you can use the method [IRPTransition.isStaticReaction\(\)](#).

**Returns:**

all the transitions that enter the element (collection of [IRPTransition](#) elements).

---

## getOutTransitions

[IRPCollection](#) getOutTransitions()

Returns all of the transitions that exit the element. Note that if there are any internal transitions defined, they will also be included in the collection that is returned. If you want to identify which transitions are internal, you can use the method [IRPTransition.isStaticReaction\(\)](#).

**Returns:**

all the transitions that exit the element (collection of [IRPTransition](#) elements).

---

## getParent

[IRPState](#) getParent()

Returns the element's parent. If the element is not contained in a specific state, the root state of the diagram is returned.

**Returns:**

the element's parent

## setParent

void **setParent** ([IRPState](#) parent)

Sets the parent state of the element.

**Parameters:**

parent - the state that should serve as the parent of the element

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPStereotype

### All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPStereotype
extends IRPClassifier
```

The IRPStereotype interface represents stereotypes in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addMetaClass</a> (java.lang.String metaClass) Adds a metaclass to the list of metaclasses that the stereotype can be applied to.
java.lang.String	<a href="#">getIcon</a> () Gets the full path for the image file that is associated with this stereotype.
int	<a href="#">getIsNewTerm</a> () Checks whether the stereotype is a "new term" stereotype.
java.lang.String	<a href="#">getOfMetaClass</a> () Gets the names of the metaclasses that the stereotype can be applied to.
void	<a href="#">removeMetaClass</a> (java.lang.String metaClass) Removes a metaclass from the list of metaclasses that the stereotype can be applied to.
void	<a href="#">setIsNewTerm</a> (int isNewTerm) Used to change a stereotype to a "new term" stereotype, or change a "new term" stereotype to an ordinary stereotype.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)**

[addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAResource](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail**



## addMetaClass

```
void addMetaClass(java.lang.String metaClass)
```

Adds a metaclass to the list of metaclasses that the stereotype can be applied to.

**Parameters:**

`metaClass` - the metaclass to add. Note that this string parameter can only contain the name of one metaclass. Adding multiple metaclasses requires multiple calls of this method.

---

## getIcon

```
java.lang.String getIcon()
```

Gets the full path for the image file that is associated with this stereotype.

**Returns:**

the full path for the image file that is associated with this stereotype

---

## getIsNewTerm

```
int getIsNewTerm()
```

Checks whether the stereotype is a "new term" stereotype. For more information about "new terms", see the help for customizing Rhapsody.

**Returns:**

indication of whether the stereotype is a "new term". 1 means that the stereotype is a "new term", 0 means that the stereotype is not a "new term".

---

## getOfMetaClass

```
java.lang.String getOfMetaClass()
```

Gets the names of the metaclasses that the stereotype can be applied to.

**Returns:**

the names of the metaclasses that the stereotype can be applied to. If there is more than one such metaclass, the string returned will consist of a comma-separated list of the names.

---

## removeMetaClass

```
void removeMetaClass(java.lang.String metaClass)
```

Removes a metaclass from the list of metaclasses that the stereotype can be applied to.

**Parameters:**

`metaClass` - the metaclass to remove. Note that this string parameter can only contain the name of one metaclass. Removing multiple metaclasses requires multiple calls of this method.

---

## setIsNewTerm

```
void setIsNewTerm(int isNewTerm)
```

Used to change a stereotype to a "new term" stereotype, or change a "new term" stereotype to an ordinary stereotype. For more information about "new terms", see the help for customizing Rhapsody.

**Parameters:**

isNewTerm - Use 1 to change the stereotype to a "new term" stereotype. Use 0 to change a "new term" stereotype to an ordinary stereotype.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPStructureDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPStructureDiagram
extends IRPDiagram
```

The IRPStructureDiagram interface represents structure diagrams in a Rational Rhapsody model.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSwimlane

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPSwimlane
extends IRPModelElement
```

The IRPSwimlane interface represents swimlanes in an activity diagram.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPSwimlane</a>	<a href="#">addSwimlane</a> (java.lang.String name) For internal use only.
<a href="#">IRPCollection</a>	<a href="#">getContents</a> () Returns a collection of the elements contained in the swimlane.
<a href="#">IRPModelElement</a>	<a href="#">getRepresents</a> () Returns the model element that the swimlane represents.
<a href="#">IRPCollection</a>	<a href="#">getSwimlanes</a> () Returns a collection of the swimlanes that are nested under this swimlane.
void	<a href="#">setRepresents</a> ( <a href="#">IRPModelElement</a> represents) Specifies the model element that the swimlane is to represent.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#),  
[getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),  
[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),  
[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

**Method Detail****addSwimlane**

[IRPSwimlane](#) **addSwimlane**(java.lang.String name)

For internal use only.

**getContents**

[IRPCollection](#) **getContents**()

Returns a collection of the elements contained in the swimlane.

**Returns:**

the elements contained in the swimlane

**Throws:**

[RhapsodyRuntimeException](#)

**getRepresents**

[IRPModelElement](#) **getRepresents**()

Returns the model element that the swimlane represents.

**Returns:**

the model element that the swimlane represents

## getSwimlanes

[IRPCollection](#) getSwimlanes ()

Returns a collection of the swimlanes that are nested under this swimlane.

**Returns:**

the swimlanes nested under this swimlane

**Throws:**

[RhapsodyRuntimeException](#)

---

## setRepresents

void setRepresents ([IRPModelElement](#) represents)

Specifies the model element that the swimlane is to represent.

**Parameters:**

represents - the model element that the swimlane is to represent

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPSysMLPort

All Superinterfaces:

[IRPInstance](#), [IRPModelElement](#), [IRPRelation](#), [IRPUnit](#)

```
public interface IRPSysMLPort
extends IRPInstance
```

The IRPSysMLPort interface represents flowport elements in Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPLink</a>	<a href="#">addLink</a> ( <a href="#">IRPInstance</a> fromPart, <a href="#">IRPInstance</a> toPart, <a href="#">IRPRelation</a> assoc, <a href="#">IRPSysMLPort</a> toPort, <a href="#">IRPPackage</a> newOwner) This method is used to create a link between flowports on two parts.
int	<a href="#">getIsReversed</a> () Checks whether the flowport was specified as conjugated.
java.lang.String	<a href="#">getPortDirection</a> () Returns the direction that was specified for the flowport.
<a href="#">IRPClassifier</a>	<a href="#">getType</a> () Returns the type that was specified for the flowport.
void	<a href="#">setIsReversed</a> (int isReversed) Specifies whether the flowport should be conjugated
void	<a href="#">setPortDirection</a> (java.lang.String portDirection) Sets the direction of the flowport.
void	<a href="#">setType</a> ( <a href="#">IRPClassifier</a> type) Sets the type for the flowport.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPInstance](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPInstance](#)**

[addRelationToTheWhole](#), [getAllNestedElements](#), [getAttributeValue](#), [getInLinks](#), [getInstantiatedBy](#), [getListOfInitializerArguments](#), [getOutLinks](#), [setAttributeValue](#), [setExplicit](#), [setImplicit](#), [setInitializerArgumentValue](#), [setInstantiatedBy](#), [updateContainedDiagramsOnServer](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPRelation](#)**

[addQualifier](#), [getAssociationClass](#), [getInverse](#), [getIsNavigable](#), [getIsSymmetric](#), [getMultiplicity](#), [getObjectAsObjectType](#), [getOfClass](#), [getOtherClass](#), [getQualifier](#), [getQualifiers](#), [getQualifierType](#), [getRelationLabel](#), [getRelationLinkName](#), [getRelationRoleName](#), [getRelationType](#), [getVisibility](#), [isTypelessObject](#), [makeUnidirect](#), [removeQualifier](#), [setInverse](#), [setIsNavigable](#), [setMultiplicity](#), [setOfClass](#), [setOtherClass](#), [setQualifier](#), [setQualifierType](#), [setRelationLabel](#), [setRelationLinkName](#), [setRelationRoleName](#), [setRelationType](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### addLink

```
IRPLink addLink(IRPInstance fromPart,
                IRPInstance toPart,
                IRPRelation assoc,
                IRPSysMLPort toPort,
                IRPPackage newOwner)
```

This method is used to create a link between flowports on two parts.

**Parameters:**

fromPart - the "from" part for the link  
 toPart - the "to" part for the link  
 assoc - use Null for this argument (it is not relevant for links between flowports)  
 toPort - the "to" port for the link  
 newOwner - the package that should be the owner of the link created

**Returns:**

the link that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

### getIsReversed

```
int getIsReversed()
```

Checks whether the flowport was specified as conjugated.

**Returns:**

1 if the flowport was specified as conjugated, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

### getPortDirection

```
java.lang.String getPortDirection()
```

Returns the direction that was specified for the flowport.

**Returns:**

the direction that was specified for the flowport - will be one of the following values: "In", "Out", "InOut"

**Throws:**

[RhapsodyRuntimeException](#)

---

### getType

```
IRPClassifier getType()
```

Returns the type that was specified for the flowport.

**Returns:**

the type that was specified for the flowport

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsReversed

```
void setIsReversed(int isReversed)
```

Specifies whether the flowport should be conjugated

**Parameters:**

isReversed - use 1 to specify that the flowport should be conjugated, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setPortDirection

```
void setPortDirection(java.lang.String portDirection)
```

Sets the direction of the flowport.

**Parameters:**

portDirection - the direction to use for the flowport. The valid values are "In", "Out", and "InOut".

**Throws:**

[RhapsodyRuntimeException](#)

---

## setType

```
void setType(IRPCClassifier type)
```

Sets the type for the flowport.

**Parameters:**

type - the type to use for the flowport

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.AnnotationAttribute

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.AnnotationAttribute

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.AnnotationAttribute
extends java.lang.Object
```

Contains values to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.

### Field Summary

static java.lang.String	<a href="#">ID</a> Value to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">SPECIFICATION</a> Value to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.

### Constructor Summary

[IRPTableLayout.Column.AnnotationAttribute](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### ID

```
public static final java.lang.String ID
```

Value to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

### SPECIFICATION

```
public static final java.lang.String SPECIFICATION
```

Value to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.AnnotationAttribute

```
public IRPTableLayout.Column.AnnotationAttribute()
```

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.DependsOn

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.DependsOn

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.DependsOn
extends java.lang.Object
```

Contains the pre-defined values to be used for Property parameter of addColumn method, when DependsOn is selected for the Type parameter of addColumn method. Other legal values for this field are names of Streotypes applicable to Dependency.

### Field Summary

static java.lang.String	<a href="#">DEPENDENCY</a> Value to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.
-------------------------	---

### Constructor Summary

[IRPTableLayout.Column.DependsOn](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

## DEPENDENCY

```
public static final java.lang.String DEPENDENCY
```

Value to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.DependsOn

```
public IRPTableLayout.Column.DependsOn ()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.FlowAttribute

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.FlowAttribute

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.FlowAttribute
extends java.lang.Object
```

Contains values to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.

### Field Summary

static java.lang.String

[ITEM FLOWS](#)

Value to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.

### Constructor Summary

[IRPTableLayout.Column.FlowAttribute](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail



## ITEM\_FLOWS

```
public static final java.lang.String ITEM_FLOWS
```

Value to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.FlowAttribute

```
public IRPTableLayout.Column.FlowAttribute()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.GeneralAttribute

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.GeneralAttribute

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.GeneralAttribute
extends java.lang.Object
```

Contains values to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

Field Summary	
static java.lang.String	<a href="#">CLASSIFIER</a> Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">DESCRIPTION</a> Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">ELEMENT TYPE</a> Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">FULL PATH NAME</a>
static java.lang.String	<a href="#">LABEL</a> Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">NAME</a> Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">OWNER</a> Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

## Field Summary

static java.lang.String	<a href="#">STEREOTYPES</a> Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">VALUE</a>

## Constructor Summary

[IRPTableLayout.Column.GeneralAttribute](#) ()

## Method Summary

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### NAME

```
public static final java.lang.String NAME
```

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

### LABEL

```
public static final java.lang.String LABEL
```

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## OWNER

```
public static final java.lang.String OWNER
```

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## DESCRIPTION

```
public static final java.lang.String DESCRIPTION
```

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## ELEMENT\_TYPE

```
public static final java.lang.String ELEMENT_TYPE
```

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## STEREOTYPES

```
public static final java.lang.String STEREOTYPES
```

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## CLASSIFIER

```
public static final java.lang.String CLASSIFIER
```

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

See Also:

[Constant Field Values](#)

---

## FULL\_PATH\_NAME

```
public static final java.lang.String FULL_PATH_NAME
```

See Also:

[Constant Field Values](#)

---

## VALUE

```
public static final java.lang.String VALUE
```

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.GeneralAttribute

```
public IRPTableLayout.Column.GeneralAttribute()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column

Enclosing interface:

[IRPTableLayout](#)

```
public static final class IRPTableLayout.Column
extends java.lang.Object
```

This class holds constant values to be used with addColumn method.

### Nested Class Summary

static class	<a href="#">IRPTableLayout.Column.AnnotationAttribute</a> Contains values to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.
static class	<a href="#">IRPTableLayout.Column.DependsOn</a> Contains the pre-defined values to be used for Property parameter of addColumn method, when DependsOn is selected for the Type parameter of addColumn method.
static class	<a href="#">IRPTableLayout.Column.FlowAttribute</a> Contains values to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.
static class	<a href="#">IRPTableLayout.Column.GeneralAttribute</a> Contains values to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
static class	<a href="#">IRPTableLayout.Column.ImplementationCellType</a>
static class	<a href="#">IRPTableLayout.Column.RelationAttributeFrom</a> Contains values to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.
static class	<a href="#">IRPTableLayout.Column.RelationAttributeTo</a> Contains values to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.
static class	

## Nested Class Summary

	<a href="#">IRPTableLayout.Column.RequirementAttribute</a> Contains values to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.
static class	<a href="#">IRPTableLayout.Column.UserDefinedMethod</a> Contains values to be used for Property parameter of addColumn method, when USER_DEFINED_METHOD is selected for the Type parameter of addColumn method.

## Field Summary

static java.lang.String	<a href="#">ANNOTATION ATTRIBUTE</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">CONTEXT PATTERN HIERARCHY</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">DEPENDS ON</a> Value used for Type parameter of addColumn method.
static java.lang.String	<a href="#">FLOW ATTRIBUTE</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">GENERAL ATTRIBUTE</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">INSTANCE SPECIFICATION HIERARCHY</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">RELAIION ATTRIBUTE FROM</a> <b>Deprecated.</b>
static java.lang.String	<a href="#">RELAIION ATTRIBUTE TO</a> <b>Deprecated.</b>
static java.lang.String	<a href="#">RELATION ATTRIBUTE FROM</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">RELATION ATTRIBUTE TO</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">REQUIREMENT ATTRIBUTE</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">TAG</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">TAG EDIT</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">TAG EDIT STRICT</a> Value used for Type parameter of addColumn method
static java.lang.String	<a href="#">USER DEFINED METHOD</a> Value used for Type parameter of addColumn method.

## Constructor Summary

[IRPTableLayout.Column](#) ()

## Method Summary

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### GENERAL\_ATTRIBUTE

```
public static final java.lang.String GENERAL_ATTRIBUTE
```

Value used for Type parameter of addColumn method

See Also:

[Constant Field Values](#)

---

### RELAIION\_ATTRIBUTE\_FROM

```
public static final java.lang.String RELAIION_ATTRIBUTE_FROM
```

**Deprecated.**

Value used for Type parameter of addColumn method

See Also:

[Constant Field Values](#)

---

### RELAIION\_ATTRIBUTE\_TO

```
public static final java.lang.String RELAIION_ATTRIBUTE_TO
```

**Deprecated.**

Value used for Type parameter of addColumn method

See Also:

[Constant Field Values](#)

---



## REQUIREMENT\_ATTRIBUTE

```
public static final java.lang.String REQUIREMENT_ATTRIBUTE
```

Value used for Type parameter of addColumn method

**See Also:**

[Constant Field Values](#)

---

## ANNOTATION\_ATTRIBUTE

```
public static final java.lang.String ANNOTATION_ATTRIBUTE
```

Value used for Type parameter of addColumn method

**See Also:**

[Constant Field Values](#)

---

## FLOW\_ATTRIBUTE

```
public static final java.lang.String FLOW_ATTRIBUTE
```

Value used for Type parameter of addColumn method

**See Also:**

[Constant Field Values](#)

---

## TAG

```
public static final java.lang.String TAG
```

Value used for Type parameter of addColumn method

**See Also:**

[Constant Field Values](#)

---

## TAG\_EDIT

```
public static final java.lang.String TAG_EDIT
```

Value used for Type parameter of addColumn method

**See Also:**

[Constant Field Values](#)

---

## TAG\_EDIT\_STRICT

```
public static final java.lang.String TAG_EDIT_STRICT
```

Value used for Type parameter of addColumn method

**See Also:**

[Constant Field Values](#)

---

## DEPENDS\_ON

```
public static final java.lang.String DEPENDS_ON
```

Value used for Type parameter of addColumn method. When using this value - for the "Type" parameter, the "Property" parameter can be set by one of the values defined in IRPTableLayout.Column.DependsOn, or by the name of Stereotype applicable to Dependency.

**See Also:**

[Constant Field Values](#)

---

## USER\_DEFINED\_METHOD

```
public static final java.lang.String USER_DEFINED_METHOD
```

Value used for Type parameter of addColumn method. When this value is used - the value for the property parameter can be set to the plugin method to be executed, or to the constant defined in IRPTableLayout.Column.UserDefinedMethod.

**See Also:**

[Constant Field Values](#)

---

## RELATION\_ATTRIBUTE\_FROM

```
public static final java.lang.String RELATION_ATTRIBUTE_FROM
```

Value used for Type parameter of addColumn method

**See Also:**

[Constant Field Values](#)

---

## RELATION\_ATTRIBUTE\_TO

```
public static final java.lang.String RELATION_ATTRIBUTE_TO
```

Value used for Type parameter of addColumn method

See Also:

[Constant Field Values](#)

---

## INSTANCE\_SPECIFICATION\_HIERARCHY

```
public static final java.lang.String INSTANCE_SPECIFICATION_HIERARCHY
```

Value used for Type parameter of addColumn method

See Also:

[Constant Field Values](#)

---

## CONTEXT\_PATTERN\_HIERARCHY

```
public static final java.lang.String CONTEXT_PATTERN_HIERARCHY
```

Value used for Type parameter of addColumn method

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column

```
public IRPTableLayout.Column()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.ImplementationCellType

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.ImplementationCellType

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.ImplementationCellType
extends java.lang.Object
```

### Field Summary

static java.lang.String	<a href="#">LIST OF MODEL ELEMENTS</a> Value to be used for cellType parameter of SetColumnImplementationCellType method.
static java.lang.String	<a href="#">MODEL ELEMENT</a> Value to be used for cellType parameter of SetColumnImplementationCellType method.
static java.lang.String	<a href="#">STRING</a> Value to be used for cellType parameter of SetColumnImplementationCellType method.

### Constructor Summary

[IRPTableLayout.Column.ImplementationCellType](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### STRING

```
public static final java.lang.String STRING
```

Value to be used for cellType parameter of SetColumnImplementationCellType method.

See Also:

[Constant Field Values](#)

---

### MODEL\_ELEMENT

```
public static final java.lang.String MODEL_ELEMENT
```

Value to be used for cellType parameter of SetColumnImplementationCellType method.

See Also:

[Constant Field Values](#)

---

### LIST\_OF\_MODEL\_ELEMENTS

```
public static final java.lang.String LIST_OF_MODEL_ELEMENTS
```

Value to be used for cellType parameter of SetColumnImplementationCellType method.

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.ImplementationCellType

```
public IRPTableLayout.Column.ImplementationCellType()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.RelationAttributeFrom

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.RelationAttributeFrom

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.RelationAttributeFrom
extends java.lang.Object
```

Contains values to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

### Field Summary

static java.lang.String	<a href="#">FROM ELEMENT</a> Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">PORT PROVIDED INERFACE</a> Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">PORT REQUIRED INERFACE</a> Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">PROVIDED INERFACE OPERATIONS</a> Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">REQUIRED INERFACE OPERATIONS</a> Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">VIA PORT</a> Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

### Constructor Summary

## Constructor Summary

[IRPTableLayout.Column.RelationAttributeFrom](#) ()

## Method Summary

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### VIA\_PORT

```
public static final java.lang.String VIA_PORT
```

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

### PORT\_PROVIDED\_INERFACE

```
public static final java.lang.String PORT_PROVIDED_INERFACE
```

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

### FROM\_ELEMENT

```
public static final java.lang.String FROM_ELEMENT
```

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## PORT\_REQUIRED\_INERFACE

```
public static final java.lang.String PORT_REQUIRED_INERFACE
```

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## PROVIDED\_INERFACE\_OPERATIONS

```
public static final java.lang.String PROVIDED_INERFACE_OPERATIONS
```

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## REQUIRED\_INERFACE\_OPERATIONS

```
public static final java.lang.String REQUIRED_INERFACE_OPERATIONS
```

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.RelationAttributeFrom

```
public IRPTableLayout.Column.RelationAttributeFrom()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.RelationAttributeTo

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.RelationAttributeTo

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.RelationAttributeTo
extends java.lang.Object
```

Contains values to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

### Field Summary

static java.lang.String	<a href="#">PORT PROVIDED INERFACE</a> Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">PORT REQUIRED INERFACE</a> Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">PROVIDED INERFACE OPERATIONS</a> Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">REQUIRED INERFACE OPERATIONS</a> Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">TO ELEMENT</a> Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">VIA PORT</a> Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

### Constructor Summary

## Constructor Summary

[IRPTableLayout.Column.RelationAttributeTo](#) ()

## Method Summary

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### VIA\_PORT

```
public static final java.lang.String VIA_PORT
```

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

### PORT\_PROVIDED\_INERFACE

```
public static final java.lang.String PORT_PROVIDED_INERFACE
```

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

### TO\_ELEMENT

```
public static final java.lang.String TO_ELEMENT
```

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## PORT\_REQUIRED\_INERFACE

```
public static final java.lang.String PORT_REQUIRED_INERFACE
```

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## PROVIDED\_INERFACE\_OPERATIONS

```
public static final java.lang.String PROVIDED_INERFACE_OPERATIONS
```

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

## REQUIRED\_INERFACE\_OPERATIONS

```
public static final java.lang.String REQUIRED_INERFACE_OPERATIONS
```

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.RelationAttributeTo

```
public IRPTableLayout.Column.RelationAttributeTo()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.RequirementAttribute

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.RequirementAttribute

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.RequirementAttribute
extends java.lang.Object
```

Contains values to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.

### Field Summary

static java.lang.String	<a href="#">ID</a> Value to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.
static java.lang.String	<a href="#">LINK FROM</a>
static java.lang.String	<a href="#">LINK FROM FULLNAME</a>
static java.lang.String	<a href="#">LINK SUSPECT</a>
static java.lang.String	<a href="#">LINK TYPE</a>
static java.lang.String	<a href="#">SPECIFICATION</a> Value to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.

### Constructor Summary

[IRPTableLayout.Column.RequirementAttribute](#) ()

## Method Summary

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### ID

```
public static final java.lang.String ID
```

Value to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

### SPECIFICATION

```
public static final java.lang.String SPECIFICATION
```

Value to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.

**See Also:**

[Constant Field Values](#)

---

### LINK\_TYPE

```
public static final java.lang.String LINK_TYPE
```

**See Also:**

[Constant Field Values](#)

---

### LINK\_FROM

```
public static final java.lang.String LINK_FROM
```

**See Also:**

[Constant Field Values](#)

---

## LINK\_FROM\_FULLNAME

```
public static final java.lang.String LINK_FROM_FULLNAME
```

See Also:

[Constant Field Values](#)

---

## LINK\_SUSPECT

```
public static final java.lang.String LINK_SUSPECT
```

See Also:

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.RequirementAttribute

```
public IRPTableLayout.Column.RequirementAttribute ()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.Column.UserDefinedMethod

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.Column.UserDefinedMethod

Enclosing class:

[IRPTableLayout.Column](#)

```
public static final class IRPTableLayout.Column.UserDefinedMethod
extends java.lang.Object
```

Contains values to be used for Property parameter of addColumn method, when USER\_DEFINED\_METHOD is selected for the Type parameter of addColumn method.

### Field Summary

static java.lang.String	<a href="#">Implementation</a> Use this value to declare that a dynamic java code was set to be executed for this column.
-------------------------	--

### Constructor Summary

[IRPTableLayout.Column.UserDefinedMethod\(\)](#)

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

## Implementation

```
public static final java.lang.String Implementation
```

Use this value to declare that a dynamic java code was set to be executed for this column.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPTableLayout.Column.UserDefinedMethod

```
public IRPTableLayout.Column.UserDefinedMethod()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTableLayout

All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

```
public interface IRPTableLayout
extends IRPUnit
```

### Nested Class Summary

static class	<a href="#">IRPTableLayout.Column</a> This class holds constant values to be used with addColumn method.
static class	<a href="#">IRPTableLayout.QueryOrElementsList</a> This class contains constant values for use with the methods setFromElementTypesUseQueryOrElementsList and setToElementTypesUseQueryOrElementsList.

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addColumn</a> (java.lang.String type, java.lang.String Property, java.lang.String ColumnName) Adds a new column to the table layout.
int	<a href="#">addColumnEx</a> (java.lang.String type, java.lang.String Property, java.lang.String ColumnName, java.lang.String Context) Adds a new column to the table layout.
int	<a href="#">getCollapseFirstColumn</a> () Checks whether the first column of the layout includes controls for collapsing and expanding rows that have the same value in the first column.
java.lang.String	<a href="#">getColumnContext</a> (int Index) Returns the context pattern label that was specified for the column.
int	<a href="#">getColumnCount</a> () Returns the number of columns in the table layout.
int	

Method Summary	
	<a href="#">getColumnDefaultWidth</a> (int Index) Returns the default width that was defined for the specified column.
int	<a href="#">getColumnImplementationAllowNew</a> (int Index) Checks whether the user-defined picker for the specified column includes the New option in its list.
int	<a href="#">getColumnImplementationAllowSelect</a> (int Index) Checks whether the user-defined picker for the specified column includes the Select option in its list.
java.lang.String	<a href="#">getColumnImplementationCellType</a> (int Index) Returns the type of information that is displayed in the column's cells - string, model element, or list of model elements.
java.lang.String	<a href="#">getColumnImplementationDisplayProperty</a> (int Index) Returns the type of element information that is displayed when the cell value type is set to model element or list of model elements.
java.lang.String	<a href="#">getColumnImplementationGetterCode</a> (int Index) Returns the Java code for the getter for the cells in the specified column.
java.lang.String	<a href="#">getColumnImplementationImports</a> (int Index) For columns that use customized cell behavior, this method returns the list of imports specified for the column.
java.lang.String	<a href="#">getColumnImplementationPickerCode</a> (int Index) Returns the Java code for the picker for the cells in the specified column.
java.lang.String	<a href="#">getColumnImplementationSetterCode</a> (int Index) Returns the Java code for the setter for the cells in the specified column.
java.lang.String	<a href="#">getColumnName</a> (int Index) Returns the name of the specified column.
java.lang.String	<a href="#">getColumnProperty</a> (int Index) Returns the Property of the specified column.
<a href="#">IRPCollection</a>	<a href="#">getColumns</a> ()
java.lang.String	<a href="#">getColumnType</a> (int Index) Returns the type of the specified table column.
<a href="#">IRPCollection</a>	<a href="#">getElementTypes</a> () Returns a collection of the element types that were specified to be displayed in the table.
<a href="#">IRPCollection</a>	<a href="#">getFromElementTypes</a> () For "relation tables", returns a collection of the element types specified as the "from" element types.
<a href="#">IRPTableLayout</a>	<a href="#">getFromElementTypesQueryToUse</a> () For "relation tables", returns the query that was specified to determine the "from" element types.

Method Summary	
int	<a href="#">getFromElementTypesUseQueryOrElementsList</a> () For "relation tables", checks whether a query or collection of element types was used to specify the "from" element types.
int	<a href="#">getRelationTable</a> () Checks whether the table was defined as a "relation table".
<a href="#">IRPCollection</a>	<a href="#">getResultList</a> ( <a href="#">IRPModelElement</a> scope) method GetResultList
<a href="#">IRPCollection</a>	<a href="#">getToElementTypes</a> () For "relation tables", returns a collection of the element types specified as the "to" element types.
<a href="#">IRPTableLayout</a>	<a href="#">getToElementTypesQueryToUse</a> () For "relation tables", returns the query that was specified to determine the "to" element types.
int	<a href="#">getToElementTypesUseQueryOrElementsList</a> () For "relation tables", checks whether a query or collection of element types was used to specify the "to" element types.
void	<a href="#">removeColumn</a> (int Index) Removes the specified column from the table layout.
void	<a href="#">setCollapseFirstColumn</a> (int collapse) Specifies whether or not the first column should include controls for collapsing and expanding rows that have the same value in the first column.
void	<a href="#">setColumnContext</a> (int Index, java.lang.String Context) If you have defined a context pattern, this method can be used to specify a label from the context pattern, for the specified column.
void	<a href="#">setColumnDefaultWidth</a> (int Index, int width) Sets the default width of the specified column.
void	<a href="#">setColumnImplementationAllowNew</a> (int Index, int value) For columns that use customized cell behavior, this method can be used to include the New option in the list provided by the picker.
void	<a href="#">setColumnImplementationAllowSelect</a> (int Index, int value) For columns that use customized cell behavior, this method can be used to include the Select option in the list provided by the picker.
void	<a href="#">setColumnImplementationCellType</a> (int Index, java.lang.String cellType) For columns that use customized cell behavior, this method is used to specify the type of information that will be displayed in the column's cells - string, model element, or list of model elements.
void	<a href="#">setColumnImplementationDisplayProperty</a> (int Index, java.lang.String propertyToDisplay) For columns that use customized cell behavior, this method is used to specify the type of element information that should be displayed when the cell value type is set to model element or list of model elements, for example, the name or value of the element.

Method Summary	
void	<a href="#">setColumnImplementationGetterCode</a> (int Index, java.lang.String code) For columns that use customized cell behavior, this method is used to specify the Java code for the getter for the cells in the column.
void	<a href="#">setColumnImplementationImports</a> (int Index, java.lang.String imports) For columns that use customized cell behavior, this method can be used to specify classes required by your code.
void	<a href="#">setColumnImplementationPickerCode</a> (int Index, java.lang.String code) For columns that use customized cell behavior, this method is used to specify the Java code for the picker for the cells in the column.
void	<a href="#">setColumnImplementationSetterCode</a> (int Index, java.lang.String code) For columns that use customized cell behavior, this method is used to specify the Java code for the setter for the cells in the column.
void	<a href="#">setColumnName</a> (int Index, java.lang.String name) Sets the name of the specified column.
void	<a href="#">setColumnProperty</a> (int Index, java.lang.String Property) Sets the Property of the specified column.
void	<a href="#">setColumnType</a> (int Index, java.lang.String type) Sets the type of the specified table column.
void	<a href="#">setElementTypes</a> ( <a href="#">IRPCollection</a> elements) Specifies the list of element types that should be displayed in the table.
void	<a href="#">setFromElementTypes</a> ( <a href="#">IRPCollection</a> elements) For "relation tables", specifies the list of element types to use as the "from" element types.
void	<a href="#">setFromElementTypesQueryToUse</a> ( <a href="#">IRPTableLayout</a> query) For "relation tables", specifies the query to use to determine the "from" element types for the table layout.
void	<a href="#">setFromElementTypesUseQueryOrElementsList</a> (int queryOrElementsList) For "relation tables", specifies whether a query or collection of element types should be used to determine the "from" element types for the table layout.
void	<a href="#">setRelationTable</a> (int relation) Specifies whether the table should be defined as a "relation table".
void	<a href="#">setToElementTypes</a> ( <a href="#">IRPCollection</a> elements) For "relation tables", specifies the list of element types to use as the "to" element types for the table layout.
void	<a href="#">setToElementTypesQueryToUse</a> ( <a href="#">IRPTableLayout</a> query) For "relation tables", specifies the query to use to determine the "to" element types for the table layout.
void	<a href="#">setToElementTypesUseQueryOrElementsList</a> (int queryOrElementsList) For "relation tables", specifies whether a query or collection of element types should be used to determine the "to" element types for the table layout.

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addColumn**

```
void addColumn(java.lang.String type,
               java.lang.String Property,
               java.lang.String ColumnName)
```

Adds a new column to the table layout.

**Parameters:**

type - the column Type (equivalent to Type field in the UI) - the valid values for this parameter are the constants that are defined in the class [IRPTableLayout.Column](#), for example, [IRPTableLayout.Column.ANNOTATION\\_ATTRIBUTE](#).

Property - the column Property (equivalent to Property field in the UI) - the valid values for this parameter are the constants defined in the classes nested beneath the class `IRPTableLayout.Column`. The nested class to use depends upon the value used for the "type" parameter.

For example, if the value of the "type" parameter is

[IRPTableLayout.Column.ANNOTATION\\_ATTRIBUTE](#), the valid values for the "Property" parameter are the constants defined in the nested class

[IRPTableLayout.Column.AnnotationAttribute](#), such as

[IRPTableLayout.Column.AnnotationAttribute.ID](#) and

[IRPTableLayout.Column.AnnotationAttribute.SPECIFICATION](#).

However, if you specified `TAG`, `TAG_EDIT`, `TAG_EDIT_STRICT`, or `USER_DEFINED_METHOD` as the "type" parameter, you must provide a string that reflects the full path of the relevant tag or the name of the relevant plugin method.

For `TAG`, `TAG_EDIT`, and `TAG_EDIT_STRICT`, use the string that is returned when you call the method `getFullPathName` for the tag.

If you specified `USER_DEFINED_METHOD` as the type, the Property parameter should take the form `pluginName.method`. (If you do not specify the plugin name, all plugins will be searched until a method with the specified name is found).

ColumnName - the text to use as the heading for the column

## addColumnEx

```
int addColumnEx(java.lang.String type,
               java.lang.String Property,
               java.lang.String ColumnName,
               java.lang.String Context)
```

Adds a new column to the table layout. Differs from the `addColumn` method in that it allows you to also specify a label from a context pattern and it returns the index of the new column added.

### Parameters:

type - the type to use for the column (one of the constants defined in the class

[IRPTableLayout.Column](#), for example,

`IRPTableLayout.Column.GENERAL_ATTRIBUTE`)

Property - the Property to use for the specified column. The values that can be used for this parameter are the constants defined in the classes nested under [IRPTableLayout.Column](#), for example, `IRPTableLayout.Column.GeneralAttribute.NAME`. Note that the Property must match the column type. For example, if the type of the column was set to

`IRPTableLayout.Column.ANNOTATION_ATTRIBUTE`, the available values for the

Property of the column are the constants defined in the class

`IRPTableLayout.Column.AnnotationAttribute`, such as

`IRPTableLayout.Column.AnnotationAttribute.ID` and

`IRPTableLayout.Column.AnnotationAttribute.SPECIFICATION`.

ColumnName - the text to use as the heading for the column

Context - a label from the context pattern that was defined. If you do not want to specify a context pattern label, use an empty string for this parameter.

### Returns:

the index of the new column that was created (index of first column is 0)

**Throws:**[RhapsodyRuntimeException](#)

---

## getCollapseFirstColumn

```
int getCollapseFirstColumn()
```

Checks whether the first column of the layout includes controls for collapsing and expanding rows that have the same value in the first column.

**Returns:**

1 if the first column includes collapse/expand controls, 0 otherwise

---

## getColumnContext

```
java.lang.String getColumnContext(int Index)
```

Returns the context pattern label that was specified for the column.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the context pattern label that was specified for the column

**Throws:**[RhapsodyRuntimeException](#)

---

## getColumnDefaultWidth

```
int getColumnDefaultWidth(int Index)
```

Returns the default width that was defined for the specified column.

**Parameters:**

Index - the index of the column whose default width should be returned (index of first column is 0)

**Returns:**

the default width defined for the specified column (in pixels)

**Throws:**[RhapsodyRuntimeException](#)

---

## getColumnImplementationAllowNew

```
int getColumnImplementationAllowNew(int Index)
```

Checks whether the user-defined picker for the specified column includes the New option in its list.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

1 if the picker includes the New option, 0 if it does not

**Throws:**[RhapsodyRuntimeException](#)

---

## getColumnImplementationAllowSelect

```
int getColumnImplementationAllowSelect(int Index)
```

Checks whether the user-defined picker for the specified column includes the Select option in its list.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

1 if the picker includes the Select option, 0 if it does not

**Throws:**[RhapsodyRuntimeException](#)

---

## getColumnImplementationCellType

```
java.lang.String getColumnImplementationCellType(int Index)
```

Returns the type of information that is displayed in the column's cells - string, model element, or list of model elements. The value returned will be one of the constants defined in the class

[IRPTableLayout.Column.ImplementationCellType](#).

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the type of information that is displayed in the column's cells (one of the constants defined in the class [IRPTableLayout.Column.ImplementationCellType](#), for example, [IRPTableLayout.Column.ImplementationCellType.MODEL\\_ELEMENT](#))

**Throws:**[RhapsodyRuntimeException](#)

---

## getColumnImplementationDisplayProperty

```
java.lang.String getColumnImplementationDisplayProperty(int Index)
```

Returns the type of element information that is displayed when the cell value type is set to model element or list of model elements. The value returned will be one of the constants defined in the class

[IRPTableLayout.Column.GeneralAttribute](#).

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the type of element information that is displayed when the cell value type is set to model element or list of model elements (one of the constants defined in the class [IRPTableLayout.Column.GeneralAttribute](#), for example, [IRPTableLayout.Column.GeneralAttribute.NAME](#))

**Throws:**[RhapsodyRuntimeException](#)

---



## getColumnImplementationGetterCode

```
java.lang.String getColumnImplementationGetterCode(int Index)
```

Returns the Java code for the getter for the cells in the specified column.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the Java code for the getter for the cells in the column

**Throws:**

[RhapsodyRuntimeException](#)

---

## getColumnImplementationImports

```
java.lang.String getColumnImplementationImports(int Index)
```

For columns that use customized cell behavior, this method returns the list of imports specified for the column.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

comma-separated list of the imports specified for the column

**Throws:**

[RhapsodyRuntimeException](#)

---

## getColumnImplementationPickerCode

```
java.lang.String getColumnImplementationPickerCode(int Index)
```

Returns the Java code for the picker for the cells in the specified column.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the Java code for the picker for the cells in the column

**Throws:**

[RhapsodyRuntimeException](#)

---

## getColumnImplementationSetterCode

```
java.lang.String getColumnImplementationSetterCode(int Index)
```

Returns the Java code for the setter for the cells in the specified column.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the Java code for the setter for the cells in the column

**Throws:**

[RhapsodyRuntimeException](#)

---

## getColumnName

```
java.lang.String getColumnName(int Index)
```

Returns the name of the specified column.

**Parameters:**

Index - the index of the column whose name should be returned (index of first column is 0)

**Returns:**

the name of the specified column

**Throws:**

[RhapsodyRuntimeException](#)

---

## getColumnProperty

```
java.lang.String getColumnProperty(int Index)
```

Returns the Property of the specified column. Corresponds to the Property field on the Columns tab for table layouts. The value returned will be one of the constants defined in the classes nested under [IRPTableLayout.Column](#), for example, `IRPTableLayout.Column.GeneralAttribute.NAME`.

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the Property of the specified column. Value returned will be one of the constants defined in the classes nested under `IRPTableLayout.Column`, for example, `IRPTableLayout.Column.GeneralAttribute.NAME`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getColumnType

```
java.lang.String getColumnType(int Index)
```

Returns the type of the specified table column. The value returned will be one of the constants defined in the class [IRPTableLayout.Column](#).

**Parameters:**

Index - the index of the column (index of first column is 0)

**Returns:**

the type of the table column (one of the constants defined in the class `IRPTableLayout.Column`, for example, `IRPTableLayout.Column.ANNOTATION_ATTRIBUTE`)

**Throws:**

[RhapsodyRuntimeException](#)

---

## getColumns

[IRPCollection](#) `getColumns ()`

**Returns:**  
collection of columns

**Throws:**  
[RhapsodyRuntimeException](#)

---

## getElementTypes

[IRPCollection](#) `getElementTypes ()`

Returns a collection of the element types that were specified to be displayed in the table. The collection consists of strings (from the list of types displayed on the ElementTypes tab of the Features window for table layouts).

**Returns:**  
the element types that were specified to be displayed in the table

---

## getFromElementTypes

[IRPCollection](#) `getFromElementTypes ()`

For "relation tables", returns a collection of the element types specified as the "from" element types. The collection consists of strings (from the list of types displayed on the From Element Types tab of the Features window for table layouts).

**Returns:**  
the types specified as the "from" element types for the table layout

---

## getFromElementTypesQueryToUse

[IRPTableLayout](#) `getFromElementTypesQueryToUse ()`

For "relation tables", returns the query that was specified to determine the "from" element types.

**Returns:**  
the query that was specified to determine the "from" element types for the table layout

---

## getFromElementTypesUseQueryOrElementsList

`int` `getFromElementTypesUseQueryOrElementsList ()`

For "relation tables", checks whether a query or collection of element types was used to specify the "from" element types.

**Returns:**  
one of the constants contained in the class `IRPTableLayout.QueryOrElementsList`: `QUERY` if a query was used, `ELEMENTS_LIST` if a collection of element types was used.

---

## getRelationTable

```
int getRelationTable ()
```

Checks whether the table was defined as a "relation table".

**Returns:**

1 if the table was defined as a "relation table", 0 otherwise

---

## getResultList

```
IRPCollection getResultList (IRPModelElement scope)
```

method GetResultList

**Throws:**

[RhapsodyRuntimeException](#)

---

## getToElementTypes

```
IRPCollection getToElementTypes ()
```

For "relation tables", returns a collection of the element types specified as the "to" element types. The collection consists of strings (from the list of types displayed on the To Element Types tab of the Features window for table layouts).

**Returns:**

the types specified as the "to" element types for the table layout

---

## getToElementTypesQueryToUse

```
IRPTableLayout getToElementTypesQueryToUse ()
```

For "relation tables", returns the query that was specified to determine the "to" element types.

**Returns:**

the query that was specified to determine the "to" element types for the table layout

---

## getToElementTypesUseQueryOrElementsList

```
int getToElementTypesUseQueryOrElementsList ()
```

For "relation tables", checks whether a query or collection of element types was used to specify the "to" element types.

**Returns:**

one of the constants contained in the class `IRPTableLayout.QueryOrElementsList`: `QUERY` if a query was used, `ELEMENTS_LIST` if a collection of element types was used.

---

## removeColumn

```
void removeColumn(int Index)
```

Removes the specified column from the table layout.

**Parameters:**

Index - the index representing the position of the column in the table. The index for the first column in the table is 0.

---

## setCollapseFirstColumn

```
void setCollapseFirstColumn(int collapse)
```

Specifies whether or not the first column should include controls for collapsing and expanding rows that have the same value in the first column.

**Parameters:**

collapse - use 1 if the first column should include collapse/expand controls, 0 otherwise.

---

## setColumnContext

```
void setColumnContext(int Index,  
                      java.lang.String Context)
```

If you have defined a context pattern, this method can be used to specify a label from the context pattern, for the specified column.

**Parameters:**

Index - the index of the column (index of first column is 0)  
Context - a label from the context pattern that was defined

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnDefaultWidth

```
void setColumnDefaultWidth(int Index,  
                           int width)
```

Sets the default width of the specified column. If a user double-clicks the column border after manually changing the width, the width will return to this value.

**Parameters:**

Index - the index of the column whose default width should be set (index of first column is 0)  
width - the default width to use for the column (in pixels)

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnImplementationAllowNew

```
void setColumnImplementationAllowNew(int Index,  
                                     int value)
```

For columns that use customized cell behavior, this method can be used to include the New option in the list provided by the picker.

**Parameters:**

Index - the index of the column (index of first column is 0)

value - use 1 if the New option should be included in the list, 0 if it should not

---

## setColumnImplementationAllowSelect

```
void setColumnImplementationAllowSelect(int Index,  
                                        int value)
```

For columns that use customized cell behavior, this method can be used to include the Select option in the list provided by the picker.

**Parameters:**

Index - the index of the column (index of first column is 0)

value - use 1 if the Select option should be included in the list, 0 if it should not

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnImplementationCellType

```
void setColumnImplementationCellType(int Index,  
                                     java.lang.String cellType)
```

For columns that use customized cell behavior, this method is used to specify the type of information that will be displayed in the column's cells - string, model element, or list of model elements.

**Parameters:**

Index - the index of the column (index of first column is 0)

cellType - the type of information that will be displayed in the column's cells. The valid values for this parameter are the constants that are defined in the class

[IRPTableLayout.Column.ImplementationCellType](#), for example `IRPTableLayout.Column.ImplementationCellType.MODEL_ELEMENT`.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnImplementationDisplayProperty

```
void setColumnImplementationDisplayProperty(int Index,  
                                            java.lang.String propertyToDisplay)
```

For columns that use customized cell behavior, this method is used to specify the type of element information that should be displayed when the cell value type is set to model element or list of model elements, for example, the name or value of the element.

**Parameters:**

`Index` - the index of the column (index of first column is 0)  
`propertyToDisplay` - the type of element information that should be displayed for the element or elements in the cell. The valid values for this parameter are the constants defined in the class [IRPTableLayout.Column.GeneralAttribute](#), such as `IRPTableLayout.Column.GeneralAttribute.NAME`.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnImplementationGetterCode

```
void setColumnImplementationGetterCode(int Index,
                                       java.lang.String code)
```

For columns that use customized cell behavior, this method is used to specify the Java code for the getter for the cells in the column.

**Parameters:**

`Index` - the index of the column (index of first column is 0)  
`code` - the Java code to use for the getter

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnImplementationImports

```
void setColumnImplementationImports(int Index,
                                     java.lang.String imports)
```

For columns that use customized cell behavior, this method can be used to specify classes required by your code. Corresponds to the Imports field in the User Defined Implementation dialog. The list of imports should be comma-separated.

**Parameters:**

`Index` - the index of the column (index of first column is 0)  
`imports` - a comma-separated list of classes to import

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnImplementationPickerCode

```
void setColumnImplementationPickerCode(int Index,
                                       java.lang.String code)
```

For columns that use customized cell behavior, this method is used to specify the Java code for the picker for the cells in the column.

**Parameters:**

`Index` - the index of the column (index of first column is 0)  
`code` - the Java code to use for the picker

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnImplementationSetterCode

```
void setColumnImplementationSetterCode(int Index,  
                                       java.lang.String code)
```

For columns that use customized cell behavior, this method is used to specify the Java code for the setter for the cells in the column.

**Parameters:**

Index - the index of the column (index of first column is 0)  
code - the Java code to use for the setter

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnName

```
void setColumnName(int Index,  
                  java.lang.String name)
```

Sets the name of the specified column.

**Parameters:**

Index - the index of the column whose name should be set (index of first column is 0)  
name - the name to use for the column

**Throws:**

[RhapsodyRuntimeException](#)

---

## setColumnProperty

```
void setColumnProperty(int Index,  
                       java.lang.String Property)
```

Sets the Property of the specified column. Corresponds to the Property field on the Columns tab for table layouts.

**Parameters:**

Index - the index of the column (index of first column is 0)  
Property - the Property to use for the specified column. The values that can be used for this parameter are the constants defined in the classes nested under [IRPTableLayout.Column](#), for example, `IRPTableLayout.Column.GeneralAttribute.NAME`. Note that the Property must match the column type. For example, if the type of the column was set to `IRPTableLayout.Column.ANNOTATION_ATTRIBUTE`, the available values for the Property of the column are the constants defined in the class `IRPTableLayout.Column.AnnotationAttribute`, such as `IRPTableLayout.Column.AnnotationAttribute.ID` and `IRPTableLayout.Column.AnnotationAttribute.SPECIFICATION`.

**Throws:**

[RhapsodyRuntimeException](#)

---



## setColumnType

```
void setColumnType(int Index,
                  java.lang.String type)
```

Sets the type of the specified table column. The type must be one of the constants defined in the class [IRPTableLayout.Column](#).

**Parameters:**

`Index` - the index of the column (index of first column is 0)

`type` - the type to use for the column (one of the constants defined in the class

`IRPTableLayout.Column`, for example, `IRPTableLayout.Column.GENERAL_ATTRIBUTE`)

**Throws:**

[RhapsodyRuntimeException](#)

---

## setElementTypes

```
void setElementTypes(IRPCollection elements)
```

Specifies the list of element types that should be displayed in the table. The parameter must be a collection of strings (from the list of types displayed on the ElementTypes tab of the Features window for table layouts).

**Parameters:**

`elements` - the element types that should be displayed in the table

---

## setFromElementTypes

```
void setFromElementTypes(IRPCollection elements)
```

For "relation tables", specifies the list of element types to use as the "from" element types. The parameter must be a collection of strings (from the list of types displayed on the From Element Types tab of the Features window for table layouts).

**Parameters:**

`elements` - collection of element types to use as the "from" element types for the table layout

---

## setFromElementTypesQueryToUse

```
void setFromElementTypesQueryToUse(IRPTableLayout query)
```

For "relation tables", specifies the query to use to determine the "from" element types for the table layout.

**Parameters:**

`query` - the query to use to determine the "from" element types for the table layout. To clear a previous query, use null for the parameter.

---

## setFromElementTypesUseQueryOrElementsList

```
void setFromElementTypesUseQueryOrElementsList(int queryOrElementsList)
```

For "relation tables", specifies whether a query or collection of element types should be used to determine the "from" element types for the table layout.

**Parameters:**

`queryOrElementsList` - one of the constants contained in the class `IRPTableLayout.QueryOrElementsList`: `QUERY` if a query should be used, `ELEMENTS_LIST` if a collection of element types should be used.

---

## setRelationTable

```
void setRelationTable(int relation)
```

Specifies whether the table should be defined as a "relation table".

**Parameters:**

`relation` - use 1 if the table should be defined as a "relation table", 0 otherwise.

---

## setToElementTypes

```
void setToElementTypes(IRPCollection elements)
```

For "relation tables", specifies the list of element types to use as the "to" element types for the table layout. The parameter must be a collection of strings (from the list of types displayed on the To Element Types tab of the Features window for table layouts).

**Parameters:**

`elements` - collection of element types to use as the "to" element types for the table layout

---

## setToElementTypesQueryToUse

```
void setToElementTypesQueryToUse(IRPTableLayout query)
```

For "relation tables", specifies the query to use to determine the "to" element types for the table layout.

**Parameters:**

`query` - the query to use to determine the "to" element types for the table layout. To clear a previous query, use null for the parameter.

---

## setToElementTypesUseQueryOrElementsList

```
void setToElementTypesUseQueryOrElementsList(int queryOrElementsList)
```

For "relation tables", specifies whether a query or collection of element types should be used to determine the "to" element types for the table layout.

**Parameters:**

`queryOrElementsList` - one of the constants contained in the class `IRPTableLayout.QueryOrElementsList`: `QUERY` if a query should be used, `ELEMENTS_LIST` if a collection of element types should be used.

---

## getColumnCount

`int getColumnCount ()`

Returns the number of columns in the table layout.

**Returns:**

the number of columns in the table layout

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableLayout.QueryOrElementsList

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableLayout.QueryOrElementsList

Enclosing interface:

[IRPTableLayout](#)

```
public static final class IRPTableLayout.QueryOrElementsList
extends java.lang.Object
```

This class contains constant values for use with the methods `setFromElementTypesUseQueryOrElementsList` and `setToElementTypesUseQueryOrElementsList`.

### Field Summary

static int	<p><a href="#">ELEMENTS_LIST</a></p> <p>When <code>ELEMENTS_LIST</code> is used as the parameter for the methods <code>setFromElementTypesUseQueryOrElementsList</code> and <code>setToElementTypesUseQueryOrElementsList</code>, it indicates that elements selected in the element types list will be used to specify the "from" element types or "to" element types for the relation table.</p>
static int	<p><a href="#">QUERY</a></p> <p>When <code>QUERY</code> is used as the parameter for the methods <code>setFromElementTypesUseQueryOrElementsList</code> and <code>setToElementTypesUseQueryOrElementsList</code>, it indicates that a query is going to be used to determine the "from" element types or "to" element types for the relation table.</p>

### Constructor Summary

[IRPTableLayout.QueryOrElementsList](#) ()

### Method Summary

Methods inherited from class java.lang.Object

**Methods inherited from class java.lang.Object**

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

**Field Detail****QUERY**

```
public static final int QUERY
```

When QUERY is used as the parameter for the methods `setFromElementTypesUseQueryOrElementsList` and `setToElementTypesUseQueryOrElementsList`, it indicates that a query is going to be used to determine the "from" element types or "to" element types for the relation table.

**See Also:**

[Constant Field Values](#)

**ELEMENTS\_LIST**

```
public static final int ELEMENTS_LIST
```

When ELEMENTS\_LIST is used as the parameter for the methods `setFromElementTypesUseQueryOrElementsList` and `setToElementTypesUseQueryOrElementsList`, it indicates that elements selected in the element types list will be used to specify the "from" element types or "to" element types for the relation table.

**See Also:**

[Constant Field Values](#)

**Constructor Detail****IRPTableLayout.QueryOrElementsList**

```
public IRPTableLayout.QueryOrElementsList ()
```

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class IRPTableView.ContentFormat

java.lang.Object

└─ com.telelogic.rhapsody.core.IRPTableView.ContentFormat

Enclosing interface:

[IRPTableView](#)

```
public static final class IRPTableView.ContentFormat
extends java.lang.Object
```

This class contains values that specify export format

### Field Summary

static java.lang.String	<a href="#">CSV</a> Export in Comma Separated Value (CSV) format.
static java.lang.String	<a href="#">HTML</a> Export in HTML format.
static java.lang.String	<a href="#">XML</a> Export in XML format.

### Constructor Summary

[IRPTableView.ContentFormat](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

## HTML

```
public static final java.lang.String HTML
```

Export in HTML format. Exported only string representations.

**See Also:**

[Constant Field Values](#)

---

## XML

```
public static final java.lang.String XML
```

Export in XML format. For each model element, its GUID is exported as well.

**See Also:**

[Constant Field Values](#)

---

## CSV

```
public static final java.lang.String CSV
```

Export in Comma Separated Value (CSV) format. Exported only string representations.

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### IRPTableView.ContentFormat

```
public IRPTableView.ContentFormat ()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTableView

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

public interface **IRPTableView**  
extends [IRPUnit](#)

The IRPTableView interface represents Table View elements in Rhapsody models.

### Nested Class Summary

static class	<a href="#">IRPTableView.ContentFormat</a> This class contains values that specify export format
--------------	---

### Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getCellElements</a> (int row, int column) Returns the model elements contained in the specified cell.
java.lang.String	<a href="#">getCellString</a> (int row, int column) Returns the text contained in the specified cell.
int	<a href="#">getColumnCount</a> () Returns the number of columns in the table.
java.lang.String	<a href="#">getContent</a> (java.lang.String format) Retrieves the content of the table in the specified format.
java.lang.String	<a href="#">getHTMLContent</a> () Returns the content of the table as HTML.
<a href="#">IRPCollection</a>	<a href="#">getImageCollection</a> (java.lang.String sFolder, java.lang.String sFilename, java.lang.String sExtension) method GetImageCollection
int	<a href="#">getIncludeDescendants</a> () get property includeDescendants



## Method Summary

<a href="#">IRPTableLayout</a>	<a href="#">getItsTableLayout</a> () method GetItsTableLayout
int	<a href="#">getRowCount</a> () Returns the number of rows in the table.
<a href="#">IRPCollection</a>	<a href="#">getScope</a> () method GetScope
int	<a href="#">getUseOwnerScope</a> () Checks whether the scope of the table view was defined as including the "owner" of the table view.
void	<a href="#">open</a> () method open
void	<a href="#">setIncludeDescendants</a> (int includeDescendants) set property includeDescendants
void	<a href="#">setItsTableLayout</a> ( <a href="#">IRPTableLayout</a> pVal) Specifies the table layout to use for this table view.
void	<a href="#">setScope</a> ( <a href="#">IRPCollection</a> pCollection) Specifies the scope to use for this table view.
void	<a href="#">setUseOwnerScope</a> (int pVal) Specifies whether the the scope of the table view should include the element that owns the table view.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTE](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTE](#), [setDisplayName](#), [setDisplayNameRTE](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getCellElements**

```
IRPCollection getCellElements(int row,  
                                int column)
```

Returns the model elements contained in the specified cell.

**Parameters:**

row - the number of the row that the cell is in - row count begins at zero  
column - the number of the column that the cell is in - column count begins at zero

**Returns:**

the model elements contained in the specified cell

**Throws:**

[RhapsodyRuntimeException](#)

**getCellString**

```
java.lang.String getCellString(int row,  
                                int column)
```

Returns the text contained in the specified cell.

**Parameters:**

row - the number of the row that the cell is in - row count begins at zero  
column - the number of the column that the cell is in - column count begins at zero

**Returns:**

the text contained in the specified cell

**Throws:**

[RhapsodyRuntimeException](#)

## getColumnCount

```
int getColumnCount ()
```

Returns the number of columns in the table.

**Returns:**

the number of columns in the table

**Throws:**

[RhapsodyRuntimeException](#)

---

## getContent

```
java.lang.String getContent (java.lang.String format)
```

Retrieves the content of the table in the specified format. The value of the parameter should be one of the values defined in the class `IRPTableView.ContentFormat`. Note that when you call this method, the table is also displayed in Rhapsody.

**Parameters:**

`format` - one of the formats defined in the class `IRPTableView.ContentFormat`, for example, `IRPTableView.ContentFormat.CSV`

**Returns:**

the content of the table in the specified format

---

## getHTMLContent

```
java.lang.String getHTMLContent ()
```

Returns the content of the table as HTML. The content returned begins and ends with the "table" tag. Note that when this method is called, the table is opened in Rational Rhapsody before the HTML is returned.

**Returns:**

the content of the table as HTML

---

## getImageCollection

```
IRPCollection getImageCollection (java.lang.String sFolder,  
                                   java.lang.String sFilename,  
                                   java.lang.String sExtension)
```

method `GetImageCollection`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsTableLayout

```
IRPTableLayout getItsTableLayout ()
```

method GetItsTableLayout

**Throws:**

[RhapsodyRuntimeException](#)

---

## getRowCount

int `getRowCount()`

Returns the number of rows in the table.

**Returns:**

the number of rows in the table

**Throws:**

[RhapsodyRuntimeException](#)

---

## getScope

[IRPCollection](#) `getScope()`

method GetScope

**Throws:**

[RhapsodyRuntimeException](#)

---

## getUseOwnerScope

int `getUseOwnerScope()`

Checks whether the scope of the table view was defined as including the "owner" of the table view.

**Returns:**

1 if the scope of the table view was defined as including the "owner", 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsTableLayout

void `setItsTableLayout(IRPTableLayout pVal)`

Specifies the table layout to use for this table view.

**Parameters:**

pVal - the table layout to use for this table view

---

## setScope

void `setScope(IRPCollection pCollection)`

Specifies the scope to use for this table view.

**Parameters:**

pCollection - the scope to use for this table view. Note that the parameter is a Rhapsody collection, but at the moment, only the first value in the collection is used for the scope.

---

## setUseOwnerScope

void **setUseOwnerScope**(int pVal)

Specifies whether the the scope of the table view should include the element that owns the table view.

**Parameters:**

pVal - use 1 to have the scope of the table view include the owner, use 0 to clear the setting

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIncludeDescendants

int **getIncludeDescendants**()

get property includeDescendants

**Throws:**

[RhapsodyRuntimeException](#)

---

## open

void **open**()

method open

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIncludeDescendants

void **setIncludeDescendants**(int includeDescendants)

set property includeDescendants

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTag

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#), [IRPVariable](#)

```
public interface IRPTag
extends IRPVariable
```

The IRPTag interface represents tags in a Rational Rhapsody model. To create a new tag, use the method [IRPModelElement.addNewAggr](#).

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPTag</a>	<a href="#">getBase</a> () Returns the base tag on which the local copy of the tag is based.
<a href="#">IRPProfile</a>	<a href="#">getFromProfile</a> () For tags whose source is a profile that was added to the project (as opposed to tags defined locally in the project), this method returns the profile in which the tag was defined.
java.lang.String	<a href="#">getMultiplicity</a> () Returns the multiplicity that was specified for the tag.
java.lang.String	<a href="#">getTagMetaClass</a> () Returns the name of the metaclass to which the tag is applicable.
java.lang.String	<a href="#">getValue</a> () Returns the value of the tag.
void	<a href="#">setMultiplicity</a> (java.lang.String multiplicity) Specifies the multiplicity for the tag.
void	<a href="#">setTagContextValue</a> ( <a href="#">IRPCollection</a> elements, <a href="#">IRPCollection</a> multiplicities) Sets the value of the tag to a specific instance of another model element.

## Method Summary

void	<a href="#">setTagMetaClass</a> (java.lang.String tagMetaClass) Specifies the metaclass to which the tag should be applicable, for example, "Class".
void	<a href="#">setValue</a> (java.lang.String value) Sets the value of the tag.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPVariable](#)

[addElementDefaultValue](#), [addStringDefaultValue](#), [getDeclaration](#), [getDefaultValue](#), [getType](#), [getValueSpecifications](#), [setDeclaration](#), [setDefaultValue](#), [setType](#), [setTypeDeclaration](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### getBase

[IRPTag](#) `getBase()`

Returns the base tag on which the local copy of the tag is based. This method is relevant for tags that belong to stereotypes and tags that belong to profiles, but not for tags that were added locally to a specific model element.

**Returns:**

the base tag on which the local copy of the tag is based

---

### getFromProfile

[IRPProfile](#) `getFromProfile()`

For tags whose source is a profile that was added to the project (as opposed to tags defined locally in the project), this method returns the profile in which the tag was defined.

**Returns:**

the profile in which the tag was defined

---

### getMultiplicity

`java.lang.String` `getMultiplicity()`

Returns the multiplicity that was specified for the tag.

**Returns:**

the multiplicity that was specified for the tag

---

### getTagMetaClass

`java.lang.String` `getTagMetaClass()`

Returns the name of the metaclass to which the tag is applicable. Relevant only for tags that belong to a profile.

**Returns:**

the name of the metaclass to which the tag is applicable

---

### getValue

`java.lang.String` `getValue()`

Returns the value of the tag.

**Returns:**

the value of the tag



---

## setMultiplicity

```
void setMultiplicity(java.lang.String multiplicity)
```

Specifies the multiplicity for the tag.

**Parameters:**

`multiplicity` - the multiplicity to use for the tag. You can use strings such as "1" or "14" to specify a specific number, or you can use one of the values listed in the Features dialog for tags: "0,1", "\*", or "1..\*".

---

## setTagContextValue

```
void setTagContextValue(IRPCollection elements,  
                        IRPCollection multiplicities)
```

Sets the value of the tag to a specific instance of another model element.

**Parameters:**

`elements` - collection of model elements representing the full path to the element. This collection is used to set the value of the tag to the full path of the target element. The collection must consist of objects of type IRPModelElement.

`multiplicities` - collection of the relevant indices for each of the model elements in the first collection (the "elements" parameter). This makes it possible to point to a specific instance of the target model element when multiplicity is greater than one. The collection must consist of integers provided as strings.

---

## setTagMetaClass

```
void setTagMetaClass(java.lang.String tagMetaClass)
```

Specifies the metaclass to which the tag should be applicable, for example, "Class". Relevant only for tags that belong to a profile.

**Parameters:**

`tagMetaClass` - the metaclass to which the tag should be applicable

---

## setValue

```
void setValue(java.lang.String value)
```

Sets the value of the tag.

**Parameters:**

`value` - the value to use for the tag

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTemplateInstantiation

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPTemplateInstantiation
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPCollection</a>	<a href="#">getTemplateInstantiationParameters</a> () get property templateInstantiationParameters
-------------------------------	---

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayname](#), [setDisplaynameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyvalue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

### getTemplateInstantiationParameters

[IRPCollection](#) `getTemplateInstantiationParameters()`

get property templateInstantiationParameters

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTemplateInstantiationParameter

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPTemplateInstantiationParameter
extends IRPModelElement
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getArgValue</a> () get property declaration
<a href="#">IRPClassifier</a>	<a href="#">getType</a> () get property type
void	<a href="#">setArgValue</a> (java.lang.String argValue) set property declaration
void	<a href="#">setType</a> ( <a href="#">IRPClassifier</a> type) set property type

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

## Method Detail

### getArgValue

```
java.lang.String getArgValue()
```

get property declaration

**Throws:**

[RhapsodyRuntimeException](#)

---

### getType

```
IRPClassifier getType()
```

get property type

**Throws:**

[RhapsodyRuntimeException](#)

---

### setArgValue

```
void setArgValue(java.lang.String argValue)
```

set property declaration

**Throws:**

[RhapsodyRuntimeException](#)

---

## setType

void **setType**([IRPClassifier](#) type)

set property type

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTemplateParameter

All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#), [IRPVariable](#)

```
public interface IRPTemplateParameter
extends IRPVariable
```

The IRPTemplateParameter interface represents parameters of a template in Rational Rhapsody models.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getParameterKind</a> () Returns the type of the template parameter.
<a href="#">IRPModelElement</a>	<a href="#">getRepresentative</a> () For internal use only.
void	<a href="#">setClassType</a> () Sets the type of the parameter to "class".
void	<a href="#">setParameterKind</a> (java.lang.String parameterKind) Used to specify the type of the template parameter.
void	<a href="#">setRepresentative</a> ( <a href="#">IRPModelElement</a> representative) For internal use only.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPVariable](#)

[addElementDefaultValue](#), [addStringDefaultValue](#), [getDeclaration](#), [getDefaultValue](#), [getType](#), [getValueSpecifications](#), [setDeclaration](#), [setDefaultValue](#), [setType](#), [setTypeDeclaration](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)



**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getParameterKind**

```
java.lang.String getParameterKind()
```

Returns the type of the template parameter.

**Returns:**

the type of the template parameter

## getRepresentative

[IRPModelElement](#) `getRepresentative()`

For internal use only.

---

## setClassType

void `setClassType()`

Sets the type of the parameter to "class".

---

## setParameterKind

void `setParameterKind`(java.lang.String parameterKind)

Used to specify the type of the template parameter.

**Parameters:**

parameterKind - the type to use for the template parameter

---

## setRepresentative

void `setRepresentative`([IRPModelElement](#) representative)

For internal use only.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTimingDiagram

All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPSequenceDiagram](#), [IRPUnit](#)

```
public interface IRPTimingDiagram
extends IRPSequenceDiagram
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

int	<a href="#">getIsElaborated</a> () Checks whether the the timing diagram is an elaborated timing diagram.
void	<a href="#">setIsElaborated</a> (int isElaborated) Specifies whether the diagram should be an elaborated timing diagram or a compact timing diagram.

Methods inherited from interface com.telelogic.rhapsody.core.[IRPSequenceDiagram](#)

[getLogicalCollaboration](#), [getRelatedUseCases](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)**

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getIsElaborated**

```
int getIsElaborated()
```

Checks whether the the timing diagram is an elaborated timing diagram.

**Returns:**

indication of whether the diagram is an elaborated timing diagram. 1 means that the diagram is an elaborated timing diagram, 0 means that the diagram is a compact timing diagram.

## setIsElaborated

```
void setIsElaborated(int isElaborated)
```

Specifies whether the diagram should be an elaborated timing diagram or a compact timing diagram.

**Parameters:**

`isElaborated` - Use 1 to indicate that the diagram should be an elaborated timing diagram, 0 to indicate that the diagram should be a compact timing diagram. Note that the type of the timing diagram should not be changed after you have already added elements to the diagram.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTransition

### All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPTransition
extends IRPModelElement
```

The IRPTransition interface represents transitions in a statechart.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPTransition</a>	<a href="#">getInheritsFrom</a> () For transitions inherited from a base statechart, returns the base transition from which this transition is derived.
int	<a href="#">getIsOverridden</a> () Checks whether the transition is a new transition added to the derived statechart, or a transition inherited from the base statechart.
<a href="#">IRPAction</a>	<a href="#">getItsAction</a> () Returns the action that was set for the transition.
<a href="#">IRPGuard</a>	<a href="#">getItsGuard</a> () Returns the guard that was set for the transition.
java.lang.String	<a href="#">getItsLabel</a> () Returns the trigger, guard, and action for the transition, as a single string, as it appears in the label for the transition in the statechart, for example, IgnitionEvent[gear == 0]/runStarter().
<a href="#">IRPStateVertex</a>	<a href="#">getItsSource</a> () Returns the state that is the source of the transition.
<a href="#">IRPStatechart</a>	<a href="#">getItsStatechart</a> () Returns the statechart that the transition belongs to.

## Method Summary

<a href="#">IRPStateVertex</a>	<a href="#">getItsTarget</a> () Returns the state that is the target of the transition.
<a href="#">IRPTrigger</a>	<a href="#">getItsTrigger</a> () Returns the trigger that was set for the transition.
<a href="#">IRPState</a>	<a href="#">getOfState</a> () For default transitions, returns the state where the transition originates.
int	<a href="#">isDefaultTransition</a> () Checks whether this is the default transition of the statechart.
int	<a href="#">isStaticReaction</a> () Checks whether the transition is an internal transition in a state.
<a href="#">IRPCollection</a>	<a href="#">itsCompoundSource</a> () method itsCompoundSource
void	<a href="#">overrideInheritance</a> () For internal use only.
<a href="#">IRPTransition</a>	<a href="#">resetLabelInheritance</a> () Restores inheritance from the base statechart for the three components that make up the transition label: trigger, guard, and action.
<a href="#">IRPAction</a>	<a href="#">setItsAction</a> (java.lang.String action) Sets the action for the transition.
<a href="#">IRPGuard</a>	<a href="#">setItsGuard</a> (java.lang.String guard) Sets the guard for the transition.
void	<a href="#">setItsLabel</a> (java.lang.String trigger, java.lang.String guard, java.lang.String action) Sets the trigger, guard, and action for the transition.
void	<a href="#">setItsSource</a> ( <a href="#">IRPStateVertex</a> itsSource) Sets the source of the transition.
void	<a href="#">setItsStatechart</a> ( <a href="#">IRPStatechart</a> itsStatechart) For internal use only.
void	<a href="#">setItsTarget</a> ( <a href="#">IRPStateVertex</a> itsTarget) Sets the target of the transition.
<a href="#">IRPTrigger</a>	<a href="#">setItsTrigger</a> (java.lang.String trigger) Sets the trigger for the transition.
void	<a href="#">unoverrideInheritance</a> () For internal use only.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTE](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****getInheritsFrom**

[IRPTransition](#) `getInheritsFrom()`

For transitions inherited from a base statechart, returns the base transition from which this transition is derived.

**Returns:**

the base transition from which this transition is derived

**Throws:**

[RhapsodyRuntimeException](#)

**getIsOverridden**

`int getIsOverridden()`

Checks whether the transition is a new transition added to the derived statechart, or a transition inherited from the base statechart.

**Returns:**

1 if the transition is a new transition added to the derived statechart, 0 if the transition is inherited from the base statechart

**Throws:**

[RhapsodyRuntimeException](#)



## getItsAction

[IRPAction](#) `getItsAction()`

Returns the action that was set for the transition.

**Returns:**

the action for the transition

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsGuard

[IRPGuard](#) `getItsGuard()`

Returns the guard that was set for the transition.

**Returns:**

the guard for the transition

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsLabel

`java.lang.String` `getItsLabel()`

Returns the trigger, guard, and action for the transition, as a single string, as it appears in the label for the transition in the statechart, for example, IgnitionEvent[gear == 0]/runStarter().

**Returns:**

string consisting of the trigger, guard, and action for the transition

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsSource

[IRPStateVertex](#) `getItsSource()`

Returns the state that is the source of the transition.

**Returns:**

the state that is the source of the transition

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsStatechart

[IRPStatechart](#) `getItsStatechart ()`

Returns the statechart that the transition belongs to.

**Returns:**

the statechart that the transition belongs to

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsTarget

[IRPStateVertex](#) `getItsTarget ()`

Returns the state that is the target of the transition.

**Returns:**

the state that is the target of the transition

**Throws:**

[RhapsodyRuntimeException](#)

---

## getItsTrigger

[IRPTrigger](#) `getItsTrigger ()`

Returns the trigger that was set for the transition.

**Returns:**

the trigger for the transition

**Throws:**

[RhapsodyRuntimeException](#)

---

## getOfState

[IRPState](#) `getOfState ()`

For default transitions, returns the state where the transition originates. If called on a non-default transition, returns null.

**Returns:**

the state where the transition originates (for default transitions)

**Throws:**

[RhapsodyRuntimeException](#)

---

## isDefaultTransition

`int isDefaultTransition ()`

Checks whether this is the default transition of the statechart.

**Returns:**

getItsStatechart

1 if the transition is the default transition, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isStaticReaction

int **isStaticReaction**()

Checks whether the transition is an internal transition in a state.

**Returns:**

1 if the transition is an internal transition, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## itsCompoundSource

[IRPCollection](#) **itsCompoundSource**()

method itsCompoundSource

**Throws:**

[RhapsodyRuntimeException](#)

---

## overrideInheritance

void **overrideInheritance**()

For internal use only.

---

## resetLabelInheritance

[IRPTransition](#) **resetLabelInheritance**()

Restores inheritance from the base statechart for the three components that make up the transition label: trigger, guard, and action.

**Returns:**

the transition on which the method was called

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsAction

[IRPAction](#) **setItsAction**(java.lang.String action)

Sets the action for the transition.

**Parameters:**

`action` - the action to use for the transition, for example, "runStarter()"

**Returns:**

the action that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsGuard

[IRPGuard](#) `setItsGuard`(java.lang.String guard)

Sets the guard for the transition.

**Parameters:**

`guard` - the guard to use for the transition, for example, "gear == 0"

**Returns:**

the guard that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsLabel

```
void setItsLabel(java.lang.String trigger,  
                java.lang.String guard,  
                java.lang.String action)
```

Sets the trigger, guard, and action for the transition.

**Parameters:**

`trigger` - the trigger to use for the transition - can be an event or triggered operation. If you use a string that does not match an existing event or triggered operation, a new event with that name is created.

`guard` - the guard to use for the transition, for example, "gear == 0"

`action` - the action to use for the transition, for example, "runStarter()"

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsSource

```
void setItsSource(IRPStateVertex itsSource)
```

Sets the source of the transition. Note that this method can only be used before the method `createGraphics` is called. Once the graphics have been created, you cannot use `setItsSource` to change the source of the transition.

**Parameters:**

`itsSource` - the state that should be used as the source of the transition.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsStatechart

```
void setItsStatechart (IRPStatechart itsStatechart)
```

For internal use only.

---

## setItsTarget

```
void setItsTarget (IRPStateVertex itsTarget)
```

Sets the target of the transition. Note that this method can only be used before the method `createGraphics` is called. Once the graphics have been created, you cannot use `setItsTarget` to change the target of the transition.

**Parameters:**

`itsTarget` - the state that should be used as the target of the transition.

**Throws:**

[RhapsodyRuntimeException](#)

---

## setItsTrigger

```
IRPTrigger setItsTrigger (java.lang.String trigger)
```

Sets the trigger for the transition.

**Parameters:**

`trigger` - the trigger to use for the transition - can be an event or triggered operation. If you use a string that does not match an existing event or triggered operation, a new event with that name is created.

**Returns:**

the trigger that was created

**Throws:**

[RhapsodyRuntimeException](#)

---

## unoverrideInheritance

```
void unoverrideInheritance ()
```

For internal use only.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPTrigger

All Superinterfaces:

[IRPModelElement](#)

```
public interface IRPTrigger
extends IRPModelElement
```

The IRPTrigger interface represents the trigger of a transition in a statechart.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

java.lang.String	<a href="#">getBody</a> () get property body
<a href="#">IRPInterfaceItem</a>	<a href="#">getItsOperation</a> () method getItsOperation
int	<a href="#">isOperation</a> () method isOperation
int	<a href="#">isTimeout</a> () method isTimeout
void	<a href="#">setBody</a> (java.lang.String body) set property body

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#),  
[getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),  
[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),  
[getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

**Method Detail****getBody**

```
java.lang.String getBody()
```

get property body

**Throws:**

[RhapsodyRuntimeException](#)

**getItsOperation**

```
IRPInterfaceItem getItsOperation()
```

method getItsOperation

**Throws:**

[RhapsodyRuntimeException](#)

**isOperation**

```
int isOperation()
```

method isOperation

**Throws:**

[RhapsodyRuntimeException](#)

## isTimeout

int **isTimeout** ()

method isTimeout

**Throws:**

[RhapsodyRuntimeException](#)

---

## setBody

void **setBody** (java.lang.String body)

set property body

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPType

All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPType
extends IRPClassifier
```

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

<a href="#">IRPEnumerationLiteral</a>	<a href="#">addEnumerationLiteral</a> (java.lang.String name) method addEnumerationLiteral
void	<a href="#">deleteEnumerationLiteral</a> ( <a href="#">IRPEnumerationLiteral</a> literal) method deleteEnumerationLiteral
java.lang.String	<a href="#">getDeclaration</a> () get property declaration
<a href="#">IRPCollection</a>	<a href="#">getEnumerationLiterals</a> () get property enumerationLiterals
int	<a href="#">getIsPredefined</a> () get property isPredefined
int	<a href="#">getIsTypedef</a> () get property isTypedef
int	<a href="#">getIsTypedefConstant</a> () get property isTypedefConstant
int	<a href="#">getIsTypedefOrdered</a> () get property isTypedefOrdered
int	<a href="#">getIsTypedefReference</a> () get property isTypedefReference

Method Summary	
java.lang.String	<a href="#">getKind()</a> get property kind
<a href="#">IRPClassifier</a>	<a href="#">getTypedefBaseType()</a> get property typedefBaseType
java.lang.String	<a href="#">getTypedefMultiplicity()</a> get property typedefMultiplicity
int	<a href="#">isArray()</a> method isArray
int	<a href="#">isEnum()</a> For types whose "kind" was set to Language, parses the declaration to see if the type is actually an enum.
int	<a href="#">isEqualTo()</a> method isEqualTo
int	<a href="#">isImplicit()</a> method isImplicit
int	<a href="#">isKindEnumeration()</a> Checks whether the "kind" of the type is Enumeration.
int	<a href="#">isKindLanguage()</a> Checks whether the "kind" of the type was set to Language.
int	<a href="#">isKindStruct()</a> Checks whether the "kind" of the type is Structure.
int	<a href="#">isKindTypedef()</a> Checks whether the "kind" of the type is Typedef.
int	<a href="#">isKindUnion()</a> Checks whether the "kind" of the type is Union.
int	<a href="#">isPointer()</a> method isPointer
int	<a href="#">isPointerToPointer()</a> method isPointerToPointer
int	<a href="#">isReference()</a> method isReference
int	<a href="#">isReferenceToPointer()</a> method isReferenceToPointer
int	<a href="#">isStruct()</a> For types whose "kind" was set to Language, parses the declaration to see if the type is actually a struct.
int	<a href="#">isTemplate()</a> method isTemplate
int	

## Method Summary

	<a href="#"><u>isUnion</u></a> () For types whose "kind" was set to Language, parses the declaration to see if the type is actually a union.
void	<a href="#"><u>setDeclaration</u></a> (java.lang.String declaration) set property declaration
void	<a href="#"><u>setIsTypedefConstant</u></a> (int isTypedefConstant) set property isTypedefConstant
void	<a href="#"><u>setIsTypedefOrdered</u></a> (int isTypedefOrdered) set property isTypedefOrdered
void	<a href="#"><u>setIsTypedefReference</u></a> (int isTypedefReference) set property isTypedefReference
void	<a href="#"><u>setKind</u></a> (java.lang.String kind) set property kind
void	<a href="#"><u>setTypedefBaseType</u></a> ( <a href="#"><u>IRPClassifier</u></a> typedefBaseType) set property typedefBaseType
void	<a href="#"><u>setTypedefMultiplicity</u></a> (java.lang.String typedefMultiplicity) set property typedefMultiplicity

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#),  
[getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#),  
[getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#),  
[getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#),  
[getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#),  
[getIsOfClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#),  
[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#),  
[getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLLinks](#),  
[getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#),  
[getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#),  
[getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#),  
[getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),  
[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayHTML](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

**Method Detail****addEnumerationLiteral**

[IRPEnumerationLiteral](#) **addEnumerationLiteral**(java.lang.String name)

method addEnumerationLiteral

**Throws:**

[RhapsodyRuntimeException](#)

**deleteEnumerationLiteral**

void **deleteEnumerationLiteral**([IRPEnumerationLiteral](#) literal)

method deleteEnumerationLiteral

**Throws:**

[RhapsodyRuntimeException](#)

**getDeclaration**

java.lang.String **getDeclaration**()

get property declaration

**Throws:**

[RhapsodyRuntimeException](#)

---

## getEnumerationLiterals

[IRPCollection](#) `getEnumerationLiterals()`

get property enumerationLiterals

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsPredefined

`int getIsPredefined()`

get property isPredefined

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsTypedef

`int getIsTypedef()`

get property isTypedef

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsTypedefConstant

`int getIsTypedefConstant()`

get property isTypedefConstant

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsTypedefOrdered

`int getIsTypedefOrdered()`

get property isTypedefOrdered

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsTypedefReference

int **getIsTypedefReference**()

get property isTypedefReference

**Throws:**

[RhapsodyRuntimeException](#)

---

## getKind

java.lang.String **getKind**()

get property kind

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTypedefBaseType

[IRPClassifier](#) **getTypedefBaseType**()

get property typedefBaseType

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTypedefMultiplicity

java.lang.String **getTypedefMultiplicity**()

get property typedefMultiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

## isArray

int **isArray**()

method isArray

**Throws:**

[RhapsodyRuntimeException](#)

---

## isEnum

int **isEnum**()

For types whose "kind" was set to Language, parses the declaration to see if the type is actually an enum.

**Returns:**

1 if the type is an enum, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isEqualTo

int `isEqualTo()`

method `isEqualTo`

**Throws:**

[RhapsodyRuntimeException](#)

---

## isImplicit

int `isImplicit()`

method `isImplicit`

**Throws:**

[RhapsodyRuntimeException](#)

---

## isKindEnumeration

int `isKindEnumeration()`

Checks whether the "kind" of the type is Enumeration.

**Returns:**

1 if the "kind" of the type is Enumeration, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isKindLanguage

int `isKindLanguage()`

Checks whether the "kind" of the type was set to Language.

**Returns:**

1 if the "kind" of the type is Language, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isKindStruct

int `isKindStruct()`

Checks whether the "kind" of the type is Structure.

**Returns:**

1 if the "kind" of the type is Structure, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isKindTypedef

int **isKindTypedef**()

Checks whether the "kind" of the type is Typedef.

**Returns:**

1 if the "kind" of the type is Typedef, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isKindUnion

int **isKindUnion**()

Checks whether the "kind" of the type is Union.

**Returns:**

1 if the "kind" of the type is Union, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isPointer

int **isPointer**()

method isPointer

**Throws:**

[RhapsodyRuntimeException](#)

---

## isPointerToPointer

int **isPointerToPointer**()

method isPointerToPointer

**Throws:**

[RhapsodyRuntimeException](#)

---

## isReference

int **isReference**()

method isReference



**Throws:**

[RhapsodyRuntimeException](#)

---

## isReferenceToPointer

`int isReferenceToPointer()`

method isReferenceToPointer

**Throws:**

[RhapsodyRuntimeException](#)

---

## isStruct

`int isStruct()`

For types whose "kind" was set to Language, parses the declaration to see if the type is actually a struct.

**Returns:**

1 if the type is a struct, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## isTemplate

`int isTemplate()`

method isTemplate

**Throws:**

[RhapsodyRuntimeException](#)

---

## isUnion

`int isUnion()`

For types whose "kind" was set to Language, parses the declaration to see if the type is actually a union.

**Returns:**

1 if the type is a union, 0 otherwise

**Throws:**

[RhapsodyRuntimeException](#)

---

## setDeclaration

`void setDeclaration(java.lang.String declaration)`

set property declaration

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsTypedefConstant

void **setIsTypedefConstant**(int isTypedefConstant)

set property isTypedefConstant

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsTypedefOrdered

void **setIsTypedefOrdered**(int isTypedefOrdered)

set property isTypedefOrdered

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsTypedefReference

void **setIsTypedefReference**(int isTypedefReference)

set property isTypedefReference

**Throws:**

[RhapsodyRuntimeException](#)

---

## setKind

void **setKind**(java.lang.String kind)

set property kind

**Throws:**

[RhapsodyRuntimeException](#)

---

## setTypedefBaseType

void **setTypedefBaseType**([IRPCClassifier](#) typedefBaseType)

set property typedefBaseType

**Throws:**

[RhapsodyRuntimeException](#)

---

## setTypedefMultiplicity

void **setTypedefMultiplicity**(java.lang.String typedefMultiplicity)

set property typedefMultiplicity

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPUnit

### All Superinterfaces:

[IRPModelElement](#)

### All Known Subinterfaces:

[IRPActivityDiagram](#), [IRPActor](#), [IRPAnnotation](#), [IRPArgument](#), [IRPAssociationClass](#), [IRPAttribute](#), [IRPClass](#), [IRPClassifier](#), [IRPCollaborationDiagram](#), [IRPComment](#), [IRPComponent](#), [IRPComponentDiagram](#), [IRPConstraint](#), [IRPControlledFile](#), [IRPDeploymentDiagram](#), [IRPDiagram](#), [IRPEvent](#), [IRPEventReception](#), [IRPFile](#), [IRPFlowchart](#), [IRPFlowItem](#), [IRPInstance](#), [IRPInterfaceItem](#), [IRPLink](#), [IRPMatrixLayout](#), [IRPMatrixView](#), [IRPModule](#), [IRPNode](#), [IRPObjectModelDiagram](#), [IRPOperation](#), [IRPPackage](#), [IRPPanelDiagram](#), [IRPPort](#), [IRPProfile](#), [IRPProject](#), [IRPRelation](#), [IRPRequirement](#), [IRPSequenceDiagram](#), [IRPStatechart](#), [IRPStatechartDiagram](#), [IRPStereotype](#), [IRPStructureDiagram](#), [IRPSysMLPort](#), [IRPTableLayout](#), [IRPTableView](#), [IRPTag](#), [IRPTemplateParameter](#), [IRPTimingDiagram](#), [IRPType](#), [IRPUseCase](#), [IRPUseCaseDiagram](#), [IRPVariable](#)

```
public interface IRPUnit
extends IRPModelElement
```

The IRPUnit interface represents model elements that can be saved as separate files.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPUnit</a>	<a href="#">copyToAnotherProject</a> ( <a href="#">IRPModelElement</a> parentInTarget) Makes an editable copy of the unit in a different project.
int	<a href="#">getAddToModelMode</a> () Returns an indication of how the unit was added to the model.
java.lang.String	<a href="#">getCMHeader</a> () Returns the header used by the Configuration Management tool for the unit.
int	<a href="#">getCMState</a> ()

Method Summary	
	Returns the configuration management state of the unit.
java.lang.String	<a href="#">getCurrentDirectory</a> () Gets the name of the directory that contains the file used to store the unit.
java.lang.String	<a href="#">getFilename</a> () Gets the name of the file used to store the unit.
int	<a href="#">getIncludeInNextLoad</a> () Checks whether the unit is going to be loaded the next time the model is loaded.
int	<a href="#">getIsStub</a> () Checks whether the unit is currently unloaded.
java.lang.String	<a href="#">getLanguage</a> () Gets the language of the unit.
java.lang.String	<a href="#">getLastModifiedTime</a> () Returns the time at which the file representing the unit was last modified.
<a href="#">IRPCollection</a>	<a href="#">getNestedSaveUnits</a> () Returns a collection of any sub-elements of the unit that were saved as individual files.
int	<a href="#">getNestedSaveUnitsCount</a> () Returns the number of sub-elements of the unit that were saved as individual files.
<a href="#">IRPCollection</a>	<a href="#">getStructureDiagrams</a> () Returns a collection of any structure diagrams that are sub-elements of the unit.
int	<a href="#">isReadOnly</a> () Checks whether the file used to store the unit is read-only.
int	<a href="#">isReferenceUnit</a> () Checks whether the unit was added to the model as a reference.
int	<a href="#">isSeparateSaveUnit</a> () Checks whether the current IRPUnit object is saved in its own file.
<a href="#">IRPUnit</a>	<a href="#">load</a> (int withSubs) Loads the unit.
<a href="#">IRPUnit</a>	<a href="#">moveToAnotherProjectLeaveAReference</a> ( <a href="#">IRPModelElement</a> parentInTarget) Moves the unit to a different project, and adds a reference to it in the original project.
<a href="#">IRPUnit</a>	<a href="#">referenceToAnotherProject</a> ( <a href="#">IRPModelElement</a> parentInTarget) Creates a reference to the unit in a different project.
void	<a href="#">save</a> (int withSubs) Saves the unit.
void	<a href="#">setCMHeader</a> (java.lang.String cMHeader) Sets the Configuration Management tool header for the unit.
void	<a href="#">setFilename</a> (java.lang.String filename) Specifies the name that should be used for the file representing the unit.

## Method Summary

void	<a href="#"><u>setIncludeInNextLoad</u></a> (int includeInNextLoad) Toggles whether the unit is going to be loaded the next time the model is loaded.
void	<a href="#"><u>setLanguage</u></a> (java.lang.String newLanguage, int recursive) Specifies the programming language that should be used when code is generated for the unit.
void	<a href="#"><u>setReadOnly</u></a> (int pVal) Toggles the read-only status of the file used to store the unit.
void	<a href="#"><u>setSeparateSaveUnit</u></a> (int pVal) Specifies whether the current IRPUnit object should be saved in its own file.
void	<a href="#"><u>setUnitPath</u></a> (java.lang.String newPath) Specifies the path that should be used to locate the unit when it is added to a model "By Reference".
void	<a href="#"><u>unload</u></a> () Unloads the unit.

## Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highLightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

## Method Detail

## copyToAnotherProject

[IRPUnit](#) `copyToAnotherProject` ([IRPModelElement](#) parentInTarget)

Makes an editable copy of the unit in a different project.

**Parameters:**

`parentInTarget` - the model element that will be the parent of the new unit in the target project

**Returns:**

the editable unit that was created in the target project

---

## getAddToModelMode

`int` `getAddToModelMode` ()

Returns an indication of how the unit was added to the model. See [IRPApplication.AddToModel\\_Mode](#) for the possible values.

**Returns:**

indication of how the unit was added to the model

---

## getCMHeader

`java.lang.String` `getCMHeader` ()

Returns the header used by the Configuration Management tool for the unit.

**Returns:**

the header used by the Configuration Management tool for the unit

---

## getCMState

`int` `getCMState` ()

Returns the configuration management state of the unit.

**Returns:**

the configuration management state of the unit

---

## getCurrentDirectory

`java.lang.String` `getCurrentDirectory` ()

Gets the name of the directory that contains the file used to store the unit. The string returned consists of the full path except for the name of the file itself.

**Returns:**

the name of the directory that contains the file used to store the unit

---

## getFilename

java.lang.String **getFilename()**

Gets the name of the file used to store the unit. The string returned consists only of the filename, not the entire path.

**Returns:**

the name of the file used to store the unit

---

## getIncludeInNextLoad

int **getIncludeInNextLoad()**

Checks whether the unit is going to be loaded the next time the model is loaded.

**Returns:**

1 if the unit is going to be loaded the next time the model is loaded, 0 if the unit is not going to be loaded

---

## getIsStub

int **getIsStub()**

Checks whether the unit is currently unloaded.

**Returns:**

1 if the unit is not currently loaded, 0 if it is currently loaded

---

## getLanguage

java.lang.String **getLanguage()**

Gets the language of the unit.

**Returns:**

the language of the unit

---

## getLastModifiedTime

java.lang.String **getLastModifiedTime()**

Returns the time at which the file representing the unit was last modified.

**Returns:**

the time at which the file representing the unit was last modified

---



## getNestedSaveUnits

[IRPCollection](#) `getNestedSaveUnits()`

Returns a collection of any sub-elements of the unit that were saved as individual files.

**Returns:**

any sub-elements of the unit that were saved as individual files

---

## getNestedSaveUnitsCount

`int getNestedSaveUnitsCount()`

Returns the number of sub-elements of the unit that were saved as individual files.

**Returns:**

the number of sub-elements of the unit that were saved as individual files

---

## getStructureDiagrams

[IRPCollection](#) `getStructureDiagrams()`

Returns a collection of any structure diagrams that are sub-elements of the unit. Used primarily for structure diagrams that belong to individual classes.

**Returns:**

any structure diagrams that are sub-elements of the unit

---

## isReadOnly

`int isReadOnly()`

Checks whether the file used to store the unit is read-only.

**Returns:**

1 if the file is read-only, 0 if the file is not read-only

---

## isReferenceUnit

`int isReferenceUnit()`

Checks whether the unit was added to the model as a reference.

**Returns:**

1 if the unit was added to the model as a reference, 0 if it was not added as a reference

---

## isSeparateSaveUnit

`int isSeparateSaveUnit()`

Checks whether the current IRPUnit object is saved in its own file. (Keep in mind that IRPUnit objects represent any element that can in theory be saved as a separate file, even if this is not the case for a specific element in your model.)

**Returns:**

1 if the unit is saved in its own file, 0 otherwise

---

## load

[IRPUnit](#) `load`(int withSubs)

Loads the unit.

**Parameters:**

withSubs - indication of whether the unit's subunits should be loaded as well (1 to load the subunits as well, 0 to load only the unit itself)

**Returns:**

the unit that was loaded

---

## moveToAnotherProjectLeaveAReference

[IRPUnit](#) `moveToAnotherProjectLeaveAReference` ([IRPModelElement](#) parentInTarget)

Moves the unit to a different project, and adds a reference to it in the original project.

**Parameters:**

parentInTarget - the model element that will be the parent of the new unit in the target project

**Returns:**

the editable unit that was created in the target project

---

## referenceToAnotherProject

[IRPUnit](#) `referenceToAnotherProject` ([IRPModelElement](#) parentInTarget)

Creates a reference to the unit in a different project.

**Parameters:**

parentInTarget - the model element that will be the parent of the reference (read-only) unit created in the target project

**Returns:**

the reference (read-only) unit that was created in the target project

---

## save

void `save`(int withSubs)

Saves the unit.

**Parameters:**

`withSubs` - indication of whether the unit's subunits should be saved as well (1 to save the subunits as well, 0 to save only the unit itself)

---

## setCMHeader

```
void setCMHeader(java.lang.String cMHeader)
```

Sets the Configuration Management tool header for the unit.

**Parameters:**

`cMHeader` - the Configuration Management tool header to use for the unit

---

## setFilename

```
void setFilename(java.lang.String filename)
```

Specifies the name that should be used for the file representing the unit. The string should only include the first part of the filename, Rational Rhapsody handles the file extension. (Note that if you change the filename, the old file remains on disk.)

**Parameters:**

`filename` - the name that should be used for the file representing the unit

---

## setIncludeInNextLoad

```
void setIncludeInNextLoad(int includeInNextLoad)
```

Toggles whether the unit is going to be loaded the next time the model is loaded.

**Parameters:**

`includeInNextLoad` - Use 1 to specify that the unit should be loaded the next time the model is loaded, 0 to specify that the unit should not be loaded

---

## setLanguage

```
void setLanguage(java.lang.String newLanguage,  
                 int recursive)
```

Specifies the programming language that should be used when code is generated for the unit. This method can be used for mixed-language models.

**Parameters:**

`newLanguage` - use one of the following strings: C++ or cpp, C, Java, Ada, C#  
`recursive` - use 1 if you want to set the language for all subunits of the element, otherwise use 0

```
jeepUnit.setLanguage("cpp", 0);
```

---

## setReadOnly

```
void setReadOnly(int pVal)
```

Toggles the read-only status of the file used to store the unit.

**Parameters:**

pVal - Use 1 to change the file to read-only, 0 to change the file to read/write

---

## setSeparateSaveUnit

```
void setSeparateSaveUnit(int pVal)
```

Specifies whether the current IRPUnit object should be saved in its own file. (Keep in mind that IRPUnit objects represent any element that can in theory be saved as a separate file, even if this is not the case for a specific element in your model.)

**Parameters:**

pVal - Use 1 to specify that the element should be saved in its own file. Use 0 to specify that the element should not be saved in its own file

---

## setUnitPath

```
void setUnitPath(java.lang.String newPath)
```

Specifies the path that should be used to locate the unit when it is added to a model "By Reference".

**Parameters:**

newPath - the path that should be used to locate the unit when it is added to a model "By Reference"

---

## unload

```
void unload()
```

Unloads the unit.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPUseCase

All Superinterfaces:

[IRPClassifier](#), [IRPModelElement](#), [IRPUnit](#)

public interface **IRPUseCase**  
extends [IRPClassifier](#)

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

void	<a href="#">addDescribingDiagram</a> ( <a href="#">IRPDiagram</a> diagram) method addDescribingDiagram
<a href="#">IRPEventReception</a>	<a href="#">addEventReceptionWithEvent</a> (java.lang.String name, <a href="#">IRPEvent</a> event) Adds a new event reception, using the specified event.
void	<a href="#">addExtensionPoint</a> (java.lang.String entryPoint) method addExtensionPoint
void	<a href="#">deleteDescribingDiagram</a> ( <a href="#">IRPDiagram</a> diagram) method deleteDescribingDiagram
void	<a href="#">deleteEntryPoint</a> (java.lang.String entryPoint) method deleteEntryPoint
void	<a href="#">deleteExtensionPoint</a> (java.lang.String entryPoint) method deleteExtensionPoint
java.lang.String	<a href="#">findEntryPoint</a> ( <a href="#">IRPGeneralization</a> gen) method findEntryPoint
java.lang.String	<a href="#">findExtensionPoint</a> ( <a href="#">IRPGeneralization</a> gen) method findExtensionPoint
<a href="#">IRPDiagram</a>	<a href="#">getDescribingDiagram</a> (java.lang.String name) method getDescribingDiagram

## Method Summary

<a href="#">IRPCollection</a>	<a href="#">getDescribingDiagrams</a> () get property describingDiagrams
<a href="#">IRPCollection</a>	<a href="#">getEntryPoints</a> () get property entryPoints
<a href="#">IRPCollection</a>	<a href="#">getExtensionPoints</a> () get property extensionPoints
int	<a href="#">getIsBehaviorOverriden</a> () get property isBehaviorOverriden
void	<a href="#">setIsBehaviorOverriden</a> (int isBehaviorOverriden) set property isBehaviorOverriden
int	<a href="#">updateContainedDiagramsOnServer</a> (int enforceUpdate) Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the use case.

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPClassifier](#)

[addActivityDiagram](#), [addAttribute](#), [addFlowItems](#), [addFlows](#), [addGeneralization](#), [addOperation](#), [addRelation](#), [addRelationTo](#), [addStatechart](#), [addUnidirectionalRelation](#), [addUnidirectionalRelationTo](#), [deleteAttribute](#), [deleteFlowItems](#), [deleteFlows](#), [deleteGeneralization](#), [deleteOperation](#), [deleteRelation](#), [findAttribute](#), [findBaseClassifier](#), [findDerivedClassifier](#), [findGeneralization](#), [findInterfaceItem](#), [findNestedClassifier](#), [findNestedClassifierRecursive](#), [findRelation](#), [findTrigger](#), [getActivityDiagram](#), [getAttributes](#), [getAttributesIncludingBases](#), [getBaseClassifiers](#), [getBehavioralDiagrams](#), [getDerivedClassifiers](#), [getFlowItems](#), [getFlows](#), [getGeneralizations](#), [getInterfaceItems](#), [getInterfaceItemsIncludingBases](#), [getLinks](#), [getNestedClassifiers](#), [getOperations](#), [getPorts](#), [getRelations](#), [getRelationsIncludingBases](#), [getSequenceDiagrams](#), [getSourceArtifacts](#), [getStatechart](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAResource](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

### Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

**Method Detail****addDescribingDiagram**

void **addDescribingDiagram** ([IRPDiagram](#) diagram)

method addDescribingDiagram

**Throws:**

[RhapsodyRuntimeException](#)

**addEventReceptionWithEvent**

[IRPEventReception](#) **addEventReceptionWithEvent** (java.lang.String name, [IRPEvent](#) event)

Adds a new event reception, using the specified event.

**Parameters:**

name - the name to use for the new event reception

event - the event that should be associated with the new event reception

**Returns:**

the event reception that was created

**Throws:**

[RhapsodyRuntimeException](#)

**addExtensionPoint**

void **addExtensionPoint** (java.lang.String entryPoint)

method addExtensionPoint

addDescribingDiagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteDescribingDiagram

void **deleteDescribingDiagram**([IRPDiagram](#) diagram)

method deleteDescribingDiagram

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteEntryPoint

void **deleteEntryPoint**(java.lang.String entryPoint)

method deleteEntryPoint

**Throws:**

[RhapsodyRuntimeException](#)

---

## deleteExtensionPoint

void **deleteExtensionPoint**(java.lang.String entryPoint)

method deleteExtensionPoint

**Throws:**

[RhapsodyRuntimeException](#)

---

## findEntryPoint

java.lang.String **findEntryPoint**([IRPGeneralization](#) gen)

method findEntryPoint

**Throws:**

[RhapsodyRuntimeException](#)

---

## findExtensionPoint

java.lang.String **findExtensionPoint**([IRPGeneralization](#) gen)

method findExtensionPoint

**Throws:**

[RhapsodyRuntimeException](#)

---



## getDescribingDiagram

[IRPDiagram](#) `getDescribingDiagram(java.lang.String name)`

method `getDescribingDiagram`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDescribingDiagrams

[IRPCollection](#) `getDescribingDiagrams()`

get property `describingDiagrams`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getEntryPoints

[IRPCollection](#) `getEntryPoints()`

get property `entryPoints`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getExtensionPoints

[IRPCollection](#) `getExtensionPoints()`

get property `extensionPoints`

**Throws:**

[RhapsodyRuntimeException](#)

---

## getIsBehaviorOverriden

`int getIsBehaviorOverriden()`

get property `isBehaviorOverriden`

**Throws:**

[RhapsodyRuntimeException](#)

---

## setIsBehaviorOverriden

`void setIsBehaviorOverriden(int isBehaviorOverriden)`

set property `isBehaviorOverriden`

**Throws:**

`getDescribingDiagram`

## updateContainedDiagramsOnServer

```
int updateContainedDiagramsOnServer(int enforceUpdate)
```

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the use case.

**Parameters:**

`enforceUpdate` - Use 0 to specify that a view should be updated only if changes that affect the diagram were made since the last update. Use 1 to specify that views should be updated regardless of whether or not changes that affect the diagram were made since the last update.

**Returns:**

the number of views that were updated on the server. If no diagrams require an update, 0 is returned. If the update attempt failed, -1 is returned.

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPUseCaseDiagram

### All Superinterfaces:

[IRPDiagram](#), [IRPModelElement](#), [IRPUnit](#)

```
public interface IRPUseCaseDiagram
extends IRPDiagram
```

The IRPUseCaseDiagram interface represents use case diagrams in a Rational Rhapsody model.

### Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

### Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPDiagram](#)

[addFreeShapeByType](#), [addImage](#), [addNewEdgeByType](#), [addNewEdgeForElement](#), [addNewNodeByType](#), [addNewNodeForElement](#), [addTextBox](#), [closeDiagram](#), [completeRelations](#), [createDiagramView](#), [getCorrespondingGraphicElements](#), [getCustomViews](#), [getDiagramViewOf](#), [getDiagramViews](#), [getElementsInDiagram](#), [getGraphicalElements](#), [getLastVisualizationModifiedTime](#), [getPicture](#), [getPictureAs](#), [getPictureAsDividedMetafiles](#), [getPictureEx](#), [getPicturesWithImageMap](#), [isDiagramView](#), [isOpen](#), [isShowDiagramFrame](#), [openDiagram](#), [openDiagramView](#), [populateDiagram](#), [rearrangePorts](#), [removeGraphElements](#), [setCustomViews](#), [setShowDiagramFrame](#), [updateViewOnServer](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPUnit](#)

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#), [unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

## com.telelogic.rhapsody.core Interface IRPValueSpecification

### All Superinterfaces:

[IRPModelElement](#)

### All Known Subinterfaces:

[IRPContextSpecification](#), [IRPInstanceValue](#), [IRPLiteralSpecification](#)

```
public interface IRPValueSpecification
extends IRPModelElement
```

The interface IRPValueSpecification represents the UML concept of "value specification" and serves as the base interface for IRPContextSpecification, IRPInstanceValue, and IRPLiteralSpecification.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperLinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#),

**Methods inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)**

[getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#),  
[getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#),  
[getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#),  
[isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#),  
[lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#),  
[removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#),  
[setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#),  
[setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#),  
[setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#),  
[setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#),  
[unlockOnDesignManager](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Interface IRPVariable

### All Superinterfaces:

[IRPModelElement](#), [IRPUnit](#)

### All Known Subinterfaces:

[IRPArgument](#), [IRPAttribute](#), [IRPTag](#), [IRPTemplateParameter](#)

```
public interface IRPVariable
extends IRPUnit
```

The IRPVariable interface represents the characteristics shared by model elements such as attributes, variables, and arguments.

## Nested Class Summary

Nested classes/interfaces inherited from interface com.telelogic.rhapsody.core.[IRPModelElement](#)

[IRPModelElement.OSLCLink](#)

## Method Summary

<a href="#">IRPInstanceValue</a>	<a href="#">addElementDefaultValue</a> ( <a href="#">IRPModelElement</a> newDefaultVal) For tags with multiplicity greater than 1, this method can be used to add a model element as an additional value.
<a href="#">IRPLiteralSpecification</a>	<a href="#">addStringDefaultValue</a> (java.lang.String newDefaultVal) For tags with multiplicity greater than 1, this method can be used to add a string as an additional value.
java.lang.String	<a href="#">getDeclaration</a> () Returns the type declaration if an on-the-fly type was used for the element rather than an existing type.
java.lang.String	<a href="#">getDefaultValue</a> () Returns the default value that was set for the variable.
<a href="#">IRPClassifier</a>	<a href="#">getType</a> () Returns the type of the variable.
<a href="#">IRPCollection</a>	<a href="#">getValueSpecifications</a> ()

## Method Summary

	Returns a collection of the initial values that were declared for elements where the multiplicity is greater than one.
void	<a href="#">setDeclaration</a> (java.lang.String declaration) Specifies an "on-the-fly" declaration for the type of the element instead of using an existing type.
void	<a href="#">setDefaultValue</a> (java.lang.String defaultValue) Sets a new default value for the variable.
void	<a href="#">setType</a> (IRPClassifier type) Sets the type of the variable.
void	<a href="#">setTypeDeclaration</a> (java.lang.String newVal) Specifies an "on-the-fly" declaration for the type of the element but first checks whether there is an existing type that matches the string provided as an argument.

## Methods inherited from interface com.telelogic.rhapsody.core.IRPUnit

[copyToAnotherProject](#), [getAddToModelMode](#), [getCMHeader](#), [getCMState](#), [getCurrentDirectory](#), [getFilename](#), [getIncludeInNextLoad](#), [getIsStub](#), [getLanguage](#), [getLastModifiedTime](#), [getNestedSaveUnits](#), [getNestedSaveUnitsCount](#), [getStructureDiagrams](#), [isReadOnly](#), [isReferenceUnit](#), [isSeparateSaveUnit](#), [load](#), [moveToAnotherProjectLeaveAReference](#), [referenceToAnotherProject](#), [save](#), [setCMHeader](#), [setFilename](#), [setIncludeInNextLoad](#), [setLanguage](#), [setReadOnly](#), [setSeparateSaveUnit](#), [setUnitPath](#), [unload](#)

## Methods inherited from interface com.telelogic.rhapsody.core.IRPModelElement

[addAssociation](#), [addDependency](#), [addDependencyBetween](#), [addDependencyTo](#), [addLinkToElement](#), [addNewAggr](#), [addProperty](#), [addRedefines](#), [addRemoteDependencyTo](#), [addSpecificStereotype](#), [addStereotype](#), [becomeTemplateInstantiationOf](#), [changeTo](#), [clone](#), [createOSLCLink](#), [deleteDependency](#), [deleteFromProject](#), [deleteOSLCLink](#), [errorMessage](#), [findElementsByFullName](#), [findNestedElement](#), [findNestedElementRecursive](#), [getAllTags](#), [getAnnotations](#), [getAssociationClasses](#), [getBinaryID](#), [getConstraints](#), [getConstraintsByHim](#), [getControlledFiles](#), [getDecorationStyle](#), [getDependencies](#), [getDescription](#), [getDescriptionHTML](#), [getDescriptionPlainText](#), [getDescriptionRTF](#), [getDisplayName](#), [getDisplayNameRTF](#), [getErrorMessage](#), [getFullPathName](#), [getFullPathNameIn](#), [getGUID](#), [getHyperlinks](#), [getIconFileName](#), [getInterfaceName](#), [getIsExternal](#), [getIsOfMetaClass](#), [getIsShowDisplayName](#), [getIsUnresolved](#), [getLocalTags](#), [getMainDiagram](#), [getMetaClass](#), [getName](#), [getNestedElements](#), [getNestedElementsByMetaClass](#), [getNestedElementsRecursive](#), [getNewTermStereotype](#), [getOfTemplate](#), [getOSLCLinks](#), [getOverlayIconFileName](#), [getOverriddenProperties](#), [getOverriddenPropertiesByPattern](#), [getOwnedDependencies](#), [getOwner](#), [getProject](#), [getPropertyValue](#), [getPropertyValueConditional](#), [getPropertyValueConditionalExplicit](#), [getPropertyValueExplicit](#), [getRedefines](#), [getReferences](#), [getRemoteDependencies](#), [getRemoteURI](#), [getRequirementTraceabilityHandle](#), [getRmmUrl](#), [getSaveUnit](#), [getStereotype](#), [getStereotypes](#), [getTag](#), [getTemplateParameters](#), [getTi](#), [getToolTipHTML](#), [getUserDefinedMetaClass](#), [hasNestedElements](#), [hasPanelWidget](#), [highlightElement](#), [isATemplate](#), [isDescriptionRTF](#), [isDisplayNameRTF](#), [isModified](#), [isRemote](#), [locateInBrowser](#), [lockOnDesignManager](#), [openFeaturesDialog](#), [removeProperty](#), [removeRedefines](#), [removeStereotype](#), [setDecorationStyle](#), [setDescription](#), [setDescriptionAndHyperlinks](#), [setDescriptionHTML](#), [setDescriptionRTF](#), [setDisplayName](#), [setDisplayNameRTF](#), [setGUID](#), [setIsShowDisplayName](#), [setMainDiagram](#), [setName](#), [setOfTemplate](#), [setOwner](#), [setPropertyValue](#), [setRequirementTraceabilityHandle](#), [setStereotype](#), [setTagContextValue](#), [setTagElementValue](#), [setTagValue](#), [setTi](#), [synchronizeTemplateInstantiation](#)



Methods inherited from interface com.telelogic.rhapsody.core. <a href="#">IRPModelElement</a>
---

<a href="#">unlockOnDesignManager</a>
---------------------------------------

## Method Detail

### addElementDefaultValue

[IRPInstanceValue](#) **addElementDefaultValue** ([IRPModelElement](#) newDefaultVal)

For tags with multiplicity greater than 1, this method can be used to add a model element as an additional value.

**Parameters:**

newDefaultVal - the model element to add as an additional value

**Returns:**

the value that was added

---

### addStringDefaultValue

[IRPLiteralSpecification](#) **addStringDefaultValue** (java.lang.String newDefaultVal)

For tags with multiplicity greater than 1, this method can be used to add a string as an additional value.

**Parameters:**

newDefaultVal - the string to add as an additional value

**Returns:**

the value that was added

---

### getDeclaration

java.lang.String **getDeclaration**()

Returns the type declaration if an on-the-fly type was used for the element rather than an existing type.

**Returns:**

the type declaration if an on-the-fly type was used for the element

---

### getDefaultValue

java.lang.String **getDefaultValue**()

Returns the default value that was set for the variable.

**Returns:**

the default value of the variable

---

## getType

[IRPClassifier](#) `getType()`

Returns the type of the variable.

**Returns:**

the type of the variable

---

## getValueSpecifications

[IRPCollection](#) `getValueSpecifications()`

Returns a collection of the initial values that were declared for elements where the multiplicity is greater than one. Note that the type of the objects contained in the returned collection depends upon the type of element on which this method was called (there are a number of element types that inherit from IRPVariable). When the method is called on a tag, the objects in the returned collection are of type IRPContextSpecification. These objects are created for a tag when you call the method IRPModelElement.setTagContextValue.

**Returns:**

the initial values that were declared for elements where the multiplicity is greater than one

**See Also:**

[IRPModelElement.setTagContextValue\(com.telelogic.rhapsody.core.IRPtag, com.telelogic.rhapsody.core.IRPCollection, com.telelogic.rhapsody.core.IRPCollection\)](#)

---

## setDeclaration

`void setDeclaration(java.lang.String declaration)`

Specifies an "on-the-fly" declaration for the type of the element instead of using an existing type. Note that the string that you provide will be used as the declaration for the type even if it matches an existing type. For example, if you call this method with the argument "int", it will create an on-the-fly declaration consisting of "int". Use the method setTypeDeclaration if you want Rhapsody to first check whether there is an existing type with that name.

**Parameters:**

`declaration` - the on-the-fly declaration to use for the type of the element

---

## setDefaultValue

`void setDefaultValue(java.lang.String defaultValue)`

Sets a new default value for the variable.

**Parameters:**

`defaultValue` - the default value to use for the variable

---

## setType

```
void setType(IRPClassifier type)
```

Sets the type of the variable.

**Parameters:**

type - the type to use for the variable

---

## setTypeDeclaration

```
void setTypeDeclaration(java.lang.String newVal)
```

Specifies an "on-the-fly" declaration for the type of the element but first checks whether there is an existing type that matches the string provided as an argument. If there is such a type, it will be used as the type of the model element. Note that this method is slower than the method setDeclaration because it first carries out a search. So if you definitely want to use an on-the-fly declaration, use the method setDeclaration instead.

**Parameters:**

newVal - the type to use for the type of the element

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RhapsodyAppServer

java.lang.Object

└─ com.telelogic.rhapsody.core.RhapsodyAppServer

```
public class RhapsodyAppServer
extends java.lang.Object
```

The RhapsodyAppServer class contains methods relating to accessing an instance of Rhapsody.

### Field Summary

protected static com.telelogic.rhapsody.core.JavaPluginsManager	<a href="#">m_javaPluginsManager</a> For internal use only.
---	--

### Constructor Summary

[RhapsodyAppServer](#) ()

### Method Summary

static <a href="#">IRPApplication</a>	<a href="#">actualCreateRhapsodyApplicationDllServer</a> () For internal use only.
static <a href="#">IRPApplication</a>	<a href="#">actualCreateUninitializedRhapsodyApplicationDllServer</a> () For internal use only.
static void	<a href="#">actualInitializeRhapsodyApplicationDllServer</a> (long nativeRhapsodyAppServer) For internal use only.
static boolean	<a href="#">addToClassPath</a> (java.lang.String cls) Adds one or more classes to the classpath.
static boolean	<a href="#">addToLibPath</a> (java.lang.String libPath) Adds a directory to the libpath.
static <a href="#">IRPModelElement</a>	<a href="#">attachToIRPModelElement</a> (long nativeRhapsodyAppServer, IRPModelElement modelElement) For internal use only.
static <a href="#">IRPApplication</a>	<a href="#">attachToRhapsodyApplication</a> (long nativeRhapsodyAppServer) For internal use only.

Method Summary	
static void	<a href="#">CloseSession</a> () For internal use only.
static void	<a href="#">CloseSessionNative</a> () For internal use only.
protected static void	<a href="#">createJavaPluginManager</a> ( <a href="#">IRPApplication</a> rhpApp) For internal use only.
static <a href="#">IRPApplication</a>	<a href="#">createRhapsodyApplication</a> () Creates a new instance of Rhapsody and provides access to it.
static <a href="#">IRPApplication</a>	<a href="#">createRhapsodyApplicationDllServer</a> () For internal use only.
static <a href="#">IRPApplication</a>	<a href="#">createUninitializedRhapsodyApplicationDllServer</a> () For internal use only.
static java.lang.Class	<a href="#">findClass</a> (java.lang.String className) For internal use only.
static <a href="#">IRPApplication</a>	<a href="#">getActiveRhapsodyApplication</a> () Accesses the currently running instance of Rhapsody.
static <a href="#">IRPApplication</a>	<a href="#">getActiveRhapsodyApplicationByID</a> (java.lang.String id) Accesses the instance of Rhapsody that is registered in the Object Table) with the specified ID.
static java.util.List	<a href="#">getActiveRhapsodyApplicationIDList</a> () Returns a list of the strings representing the Rhapsody applications registered in the ROT (Running Object Table).
static com.telelogic.rhapsody.core.JavaPluginsManager	<a href="#">getJavaPluginManager</a> () For internal use only.
static void	<a href="#">initializeRhapsodyApplicationDllServer</a> ( <a href="#">IRPApplication</a> app) For internal use only.
static boolean	<a href="#">registerAsActiveObject</a> ( <a href="#">IRPApplication</a> app) For internal use only.
static void	<a href="#">resetCurrentContextClassFactory</a> () For internal use only.
protected static void	<a href="#">setClassFactory</a> ( <a href="#">RPEExtendedRPCClassesFactory</a> factory, boolean isDefaultFactory) For internal use only.
static void	<a href="#">setCollectionCachingMode</a> (boolean mode) For internal use only.
static void	<a href="#">setCollectionCashingMode</a> (boolean mode) For internal use only.
static void	<a href="#">setCurrentContextClassFactory</a> ( <a href="#">RPEExtendedRPCClassesFactory</a> factory) For internal use only.

## Method Summary

static void	<a href="#">setDefaultClassFactory</a> ( <a href="#">RPExtendedRPCClassesFactory</a> ) For internal use only.
static void	<a href="#">setDelayedReleaseInterfacesMode</a> (boolean mode) For internal use only.
static void	<a href="#">setLogFile</a> (java.lang.String logFile) Specifies a log file to use for recording API actions.
static void	<a href="#">setReleaseInterfacesOnGBMode</a> (boolean mode) For internal use only.
static boolean	<a href="#">unRegisterAsActiveObject</a> ( <a href="#">IRPApplication</a> app) For internal use only.
static void	<a href="#">writeToLog</a> (java.lang.String msg) Writes the specified text to the Rhapsody API log file.

## Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

### m\_javaPluginsManager

protected static com.telelogic.rhapsody.core.JavaPluginsManager **m\_javaPluginsManager**

For internal use only.

## Constructor Detail

### RhapsodyAppServer

public **RhapsodyAppServer** ()

## Method Detail

### addToClassPath

public static boolean **addToClassPath** (java.lang.String cls)

Adds one or more classes to the classpath.

**Parameters:**

`cls` - the path and name of the class or .jar file to add to the classpath, for example, "D:\\myclasses org.mypackage.MyClass" or "D:\\myclasses\\LibraryFiles.jar"

**Returns:**

true if the classpath was modified successfully, false otherwise

---

## addToLibPath

```
public static boolean addToLibPath(java.lang.String libPath)
```

Adds a directory to the libpath.

**Parameters:**

`libPath` - the directory to add to the libpath

**Returns:**

true if the libpath was modified successfully, false otherwise

---

## attachToIRPModelElement

```
public static IRPModelElement attachToIRPModelElement(long nativeRPModelElement)
```

For internal use only.

---

## attachToRhapsodyApplication

```
public static IRPApplication attachToRhapsodyApplication(long nativeRhapsodyApp)
```

For internal use only.

---

## CloseSession

```
public static void CloseSession()
```

For internal use only.

---

## CloseSessionNative

```
public static void CloseSessionNative()
```

For internal use only.

---

## createRhapsodyApplication

```
public static IRPApplication createRhapsodyApplication()
```

Creates a new instance of Rhapsody and provides access to it. If you start Rhapsody with this method, you can display the GUI by calling `IRPApplication.bringWindowToTop`. You can terminate Rhapsody by calling `IRPApplication.quit`.

**Returns:**

the `IRPApplication` object that represents the new instance of Rhapsody

---

## **createRhapsodyApplicationDllServer**

```
public static IRPApplication createRhapsodyApplicationDllServer ()
```

For internal use only.

---

## **actualCreateRhapsodyApplicationDllServer**

```
public static IRPApplication actualCreateRhapsodyApplicationDllServer ()
```

For internal use only.

---

## **createUninitializedRhapsodyApplicationDllServer**

```
public static IRPApplication createUninitializedRhapsodyApplicationDllServer ()
```

For internal use only. returns an interface to **uninitialized** application

---

## **actualCreateUninitializedRhapsodyApplicationDllServer**

```
public static IRPApplication actualCreateUninitializedRhapsodyApplicationDllServer ()
```

For internal use only.

---

## **initializeRhapsodyApplicationDllServer**

```
public static void initializeRhapsodyApplicationDllServer (IRPApplication rhpApp)
```

For internal use only. initializations for an uninitialized application

---

## **actualInitializeRhapsodyApplicationDllServer**

```
public static void actualInitializeRhapsodyApplicationDllServer (long comInterface)
```

For internal use only.

---



## findClass

```
public static java.lang.Class findClass(java.lang.String className)
```

For internal use only.

---

## getActiveRhapsodyApplication

```
public static IRPApplication getActiveRhapsodyApplication()
```

Accesses the currently running instance of Rhapsody.

**Returns:**

the IRPApplication object that represents the instance of Rhapsody that is running

```
static IRPApplication app = RhapsodyAppServer.getActiveRhapsodyApplication();
if(app != null) {
    app.createNewProject("d:\\temp\\_sample_code", "Class_Tricks");
    IRPPProject prj = app.openProject("d:\\temp\\_sample_code\\Class_Tricks.rpy");
}
```

---

## getActiveRhapsodyApplicationIDList

```
public static java.util.List getActiveRhapsodyApplicationIDList()
```

Returns a list of the strings representing the Rhapsody instances currently registered in the ROT (Running Object Table). This method can be used in conjunction with the method `getActiveRhapsodyApplicationByID` in order to communicate with a specific instance of Rhapsody when there is more than one instance running.

**Returns:**

a list of the strings representing the Rhapsody instances currently registered in the ROT

---

## getActiveRhapsodyApplicationByID

```
public static IRPApplication getActiveRhapsodyApplicationByID(java.lang.String serverName)
```

Accesses the instance of Rhapsody that is registered in the ROT (Running Object Table) with the specified ID.

**Parameters:**

`serverName` - the ID of the Rhapsody instance in the ROT, as returned by the method `getActiveRhapsodyApplicationIDList`. The strings used for instances of Rhapsody take the form `Rhapsody.Release:PID`, for example, "Rhapsody.8.0.2.0:12236"

**Returns:**

the IRPApplication object that represents the specified instance of Rhapsody

---

## resetCurrentContextClassFactory

```
public static void resetCurrentContextClassFactory ()
```

For internal use only.

---

## setClassFactory

```
protected static void setClassFactory (RPExtendedRPCClassesFactory factory,  
boolean isDefaultFactory)
```

For internal use only.

---

## setCollectionCachingMode

```
public static void setCollectionCachingMode (boolean mode)
```

For internal use only.

---

## setCollectionCashingMode

```
public static void setCollectionCashingMode (boolean mode)
```

For internal use only.

---

## setCurrentContextClassFactory

```
public static void setCurrentContextClassFactory (RPExtendedRPCClassesFactory factory)
```

For internal use only.

---

## setDefaultClassFactory

```
public static void setDefaultClassFactory (RPExtendedRPCClassesFactory factory)
```

For internal use only.

---

## setDelayedReleaseInterfacesMode

```
public static void setDelayedReleaseInterfacesMode (boolean mode)
```

For internal use only.

---

## setLogFile

```
public static void setLogFile(java.lang.String logFile)
```

Specifies a log file to use for recording API actions. You can write text to the log file using the `writeToLog` method. Note that if you use this method to specify a log file, that log file will be used even if your `rhapsody.ini` file specifies a different file with the `JavaAPILogFile` variable. You can stop logging by calling `setLogFile` with null as the parameter.

**Parameters:**

`logFile` - the full path of the file to use as the log file, for example, "D:\\temp\\api\_log\_file.txt".

---

## writeToLog

```
public static void writeToLog(java.lang.String msg)
```

Writes the specified text to the Rhapsody API log file. Note that this will work only if you first call the method `RhapsodyAppServer.setLogFile`. It will not write to a log file that was specified using the `JavaAPILogFile` variable in the `rhapsody.ini` file.

**Parameters:**

`msg` - the text to write to the log file

---

## setReleaseInterfacesOnGBMode

```
public static void setReleaseInterfacesOnGBMode(boolean mode)
```

For internal use only.

---

## createJavaPluginManager

```
protected static void createJavaPluginManager(IRPApplication rhpApp)
```

For internal use only.

---

## registerAsActiveObject

```
public static boolean registerAsActiveObject(IRPApplication app)
```

For internal use only.

---

## unRegisterAsActiveObject

```
public static boolean unRegisterAsActiveObject(IRPApplication app)
```

For internal use only.

## getJavaPluginManager

```
public static com.telelogic.rhapsody.core.JavaPluginsManager getJavaPluginManager()
```

For internal use only.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RhapsodyRuntimeException

```
java.lang.Object
├── java.lang.Throwable
│   └── java.lang.Exception
│       └── java.lang.RuntimeException
│           └── com.telelogic.rhapsody.core.RhapsodyRuntimeException
```

### All Implemented Interfaces:

java.io.Serializable

```
public class RhapsodyRuntimeException
extends java.lang.RuntimeException
```

### See Also:

[Serialized Form](#)

## Constructor Summary

[RhapsodyRuntimeException](#)(java.lang.String desc)

## Method Summary

### Methods inherited from class java.lang.Throwable

fillInStackTrace, getCause, getLocalizedMessage, getMessage, getStackTrace, initCause, printStackTrace, printStackTrace, printStackTrace, setStackTrace, toString

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait

## Constructor Detail

## RhapsodyRuntimeException

```
public RhapsodyRuntimeException(java.lang.String desc)
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RhpClassLoader

```
java.lang.Object
├── java.lang.ClassLoader
│   ├── java.security.SecureClassLoader
│   │   └── java.net.URLClassLoader
│   │       └── com.telelogic.rhapsody.core.RhpClassLoader
```

```
public class RhpClassLoader
extends java.net.URLClassLoader
```

### Constructor Summary

[RhpClassLoader](#)(java.net.URL[] urls)

### Method Summary

protected java.lang.String [findLibrary](#)(java.lang.String libName)

void [setLocalLibPath](#)(java.lang.String path)

### Methods inherited from class java.net.URLClassLoader

addURL, definePackage, findClass, findResource, findResources, getPermissions, getURLs, newInstance, newInstance

### Methods inherited from class java.security.SecureClassLoader

defineClass, defineClass

### Methods inherited from class java.lang.ClassLoader

clearAssertionStatus, defineClass, defineClass, defineClass, defineClass, definePackage, findLoadedClass, findSystemClass, getPackage, getPackages, getParent, getResource, getResourceAsStream, getResources, getSystemClassLoader, getSystemResource, getSystemResourceAsStream, getSystemResources, loadClass, loadClass, resolveClass, setClassAssertionStatus, setDefaultAssertionStatus, setPackageAssertionStatus, setSigners

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RhpClassLoader

```
public RhpClassLoader(java.net.URL[] urls)
```

## Method Detail

### findLibrary

```
protected java.lang.String findLibrary(java.lang.String libName)
```

#### Overrides:

findLibrary in class java.lang.ClassLoader

### setLocalLibPath

```
public void setLocalLibPath(java.lang.String path)
```

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RhpUtils

java.lang.Object

└─ com.telelogic.rhapsody.core.RhpUtils

```
public class RhpUtils
extends java.lang.Object
```

### Constructor Summary

[RhpUtils](#)()

### Method Summary

static boolean	<a href="#">addToClassPath</a> (java.lang.String cls) Add class path to the system's class path
static boolean	<a href="#">addToLibPath</a> (java.lang.String libPath)

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

#### RhpUtils

```
public RhpUtils()
```

### Method Detail

## addToLibPath

```
public static boolean addToLibPath(java.lang.String libPath)
```

---

## addToClassPath

```
public static boolean addToClassPath(java.lang.String cls)
```

Add class path to the system's class path

**Returns:**

true if succeed

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPAApplicationListener

java.lang.Object

└─ com.telelogic.rhapsody.core.RPAApplicationListener

```
public abstract class RPAApplicationListener
extends java.lang.Object
```

### Constructor Summary

[RPAApplicationListener](#) ()

### Method Summary

boolean	<a href="#">activeProjectAboutToChange</a> ( <a href="#">IRPPProject</a> project)
boolean	<a href="#">activeProjectHasChanged</a> ( <a href="#">IRPPProject</a> project)
abstract boolean	<a href="#">afterAddElement</a> ( <a href="#">IRPModelElement</a> pModelElement) Called after element is added
boolean	<a href="#">afterApplicationClosed</a> ()
boolean	<a href="#">afterDeleteElement</a> (java.lang.String elementGUID)
abstract boolean	<a href="#">afterProjectClose</a> (java.lang.String bstrProjectName) Called after project is closed
boolean	<a href="#">afterProjectOpen</a> ( <a href="#">IRPPProject</a> project)
boolean	<a href="#">afterProjectSaved</a> ( <a href="#">IRPPProject</a> project)
boolean	<a href="#">beforeApplicationClosed</a> ()
boolean	<a href="#">beforeDeleteElement</a> ( <a href="#">IRPModelElement</a> modelElement)

Method Summary	
abstract boolean	<a href="#"><b>beforeProjectClose</b></a> ( <a href="#">IRPProject</a> pProject) Called before project is closed
boolean	<a href="#"><b>beforeProjectOpen</b></a> (java.lang.String projectPath)
boolean	<a href="#"><b>beforeProjectSaved</b></a> ( <a href="#">IRPProject</a> project)
boolean	<a href="#"><b>connect</b></a> ( <a href="#">IRPApplication</a> connectionPoint)
boolean	<a href="#"><b>disconnect</b></a> ()
protected void	<a href="#"><b>finalize</b></a> ()
abstract java.lang.String	<a href="#"><b>getId</b></a> () Gets the id of the listener
abstract boolean	<a href="#"><b>onDiagramOpen</b></a> ( <a href="#">IRPDiagram</a> pDiagram) Called when diagram is opened
abstract boolean	<a href="#"><b>onDoubleClick</b></a> ( <a href="#">IRPModelElement</a> pModelElement) Called on double click
boolean	<a href="#"><b>onElementsChanged</b></a> (java.lang.String elementsGUIDs)
abstract boolean	<a href="#"><b>onFeaturesOpen</b></a> ( <a href="#">IRPModelElement</a> pModelElement) Called when element features dialog is opened
boolean	<a href="#"><b>onPerspectiveChange</b></a> (java.lang.String oldPerspective, java.lang.String newPerspective)
boolean	<a href="#"><b>onSelectionChanged</b></a> ()

#### Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RApplicationListener

```
public RApplicationListener()
```

## Method Detail

### connect

```
public boolean connect (IRPApplication connectionPoint)
```

---

### disconnect

```
public boolean disconnect ()
```

---

### finalize

```
protected void finalize ()  
    throws java.lang.Throwable
```

**Overrides:**

finalize in class java.lang.Object

**Throws:**

java.lang.Throwable

---

### afterAddElement

```
public abstract boolean afterAddElement (IRPModelElement pModelElement)
```

Called after element is added

**Throws:**

[RhapsodyRuntimeException](#)

---

### afterProjectClose

```
public abstract boolean afterProjectClose (java.lang.String bstrProjectName)
```

Called after project is closed

**Throws:**

[RhapsodyRuntimeException](#)

---

### beforeProjectClose

```
public abstract boolean beforeProjectClose (IRPProject pProject)
```

Called before project is closed

**Throws:**

[RhapsodyRuntimeException](#)

---

## getId

```
public abstract java.lang.String getId()
```

Gets the id of the listener

**Throws:**

[RhapsodyRuntimeException](#)

---

## onDiagramOpen

```
public abstract boolean onDiagramOpen (IRPDiagram pDiagram)
```

Called when diagram is opened

**Throws:**

[RhapsodyRuntimeException](#)

---

## onDoubleClick

```
public abstract boolean onDoubleClick (IRPModelElement pModelElement)
```

Called on double click

**Throws:**

[RhapsodyRuntimeException](#)

---

## onFeaturesOpen

```
public abstract boolean onFeaturesOpen (IRPModelElement pModelElement)
```

Called when element features dialog is opened

**Throws:**

[RhapsodyRuntimeException](#)

---

## activeProjectAboutToChange

```
public boolean activeProjectAboutToChange (IRPProject project)
```

---

## activeProjectHasChanged

```
public boolean activeProjectHasChanged (IRPProject project)
```

---

## afterApplicationClosed

```
public boolean afterApplicationClosed()
```

---

## afterDeleteElement

```
public boolean afterDeleteElement(java.lang.String elementGUID)
```

---

## afterProjectOpen

```
public boolean afterProjectOpen(IRPPProject project)
```

---

## afterProjectSaved

```
public boolean afterProjectSaved(IRPPProject project)
```

---

## beforeApplicationClosed

```
public boolean beforeApplicationClosed()
```

---

## beforeDeleteElement

```
public boolean beforeDeleteElement(IRPModelElement modelElement)
```

---

## beforeProjectOpen

```
public boolean beforeProjectOpen(java.lang.String projectPath)
```

---

## beforeProjectSaved

```
public boolean beforeProjectSaved(IRPPProject project)
```

---

## onElementsChanged

```
public boolean onElementsChanged(java.lang.String elementsGUIDs)
```

---

## onPerspectiveChange

```
public boolean onPerspectiveChange(java.lang.String oldPerspective,  
                                   java.lang.String newPerspective)
```

---

## onSelectionChanged

```
public boolean onSelectionChanged()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPCCodeGeneratorListener

java.lang.Object

└─ com.telelogic.rhapsody.core.RPCCodeGeneratorListener

```
public abstract class RPCCodeGeneratorListener
extends java.lang.Object
```

### Constructor Summary

[RPCCodeGeneratorListener](#) ()

### Method Summary

boolean	<a href="#">connect</a> ( <a href="#">IRPCCodeGenerator</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract java.lang.String	<a href="#">getId</a> () Gets the id of the listener
abstract void	<a href="#">onCodeGenerationCompleted</a> () Called after code generation is completed

### Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

## RPCodeGeneratorListener

```
public RPCodeGeneratorListener()
```

### Method Detail

#### connect

```
public boolean connect(IRPCodeGenerator connectionPoint)
```

---

#### disconnect

```
public boolean disconnect()
```

---

#### finalize

```
protected void finalize()
    throws java.lang.Throwable
```

**Overrides:**

finalize in class [java.lang.Object](#)

**Throws:**

[java.lang.Throwable](#)

---

#### getId

```
public abstract java.lang.String getId()
```

Gets the id of the listener

**Throws:**

[RhapsodyRuntimeException](#)

---

#### onCodeGenerationCompleted

```
public abstract void onCodeGenerationCompleted()
```

Called after code generation is completed

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPCCodeGenSimplifier

java.lang.Object

└─ com.telelogic.rhapsody.core.RPCCodeGenSimplifier

```
public abstract class RPCCodeGenSimplifier
extends java.lang.Object
```

### Constructor Summary

[RPCCodeGenSimplifier](#) ()

### Method Summary

abstract void	<a href="#">beginSimplification</a> () before all simplifications
boolean	<a href="#">connect</a> ( <a href="#">IRPCCodeGenSimplifiersRegistry</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
abstract void	<a href="#">doAbort</a> () abort the simplification
abstract void	<a href="#">doExit</a> () exit and allow Rhapsody to exit
abstract void	<a href="#">endSimplification</a> () after all simplifications
protected void	<a href="#">finalize</a> ()
abstract void	<a href="#">postSimplify</a> ( <a href="#">IRPModelElement</a> userElement, <a href="#">IRPModelElement</a> mainSimplifiedElement, java.lang.String simplificationRequested) post element simplification
abstract void	<a href="#">simplify</a> ( <a href="#">IRPModelElement</a> userElement, <a href="#">IRPModelElement</a> simplifiedElementOwner, java.lang.String simplificationRequested)

## Method Summary

	simplify the user element
--	---------------------------

## Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPCCodeGenSimplifier

```
public RPCCodeGenSimplifier()
```

## Method Detail

### connect

```
public boolean connect(IRPCCodeGenSimplifiersRegistry connectionPoint)
```

---

### disconnect

```
public boolean disconnect()
```

---

### finalize

```
protected void finalize()
    throws java.lang.Throwable
```

#### Overrides:

finalize in class java.lang.Object

#### Throws:

java.lang.Throwable

---

### beginSimplification

```
public abstract void beginSimplification()
```

before all simplifications

#### Throws:

[RhapsodyRuntimeException](#)

---

## doAbort

```
public abstract void doAbort()
```

abort the simplification

**Throws:**

[RhapsodyRuntimeException](#)

---

## doExit

```
public abstract void doExit()
```

exit and allow Rhapsody to exit

**Throws:**

[RhapsodyRuntimeException](#)

---

## endSimplification

```
public abstract void endSimplification()
```

after all simplifications

**Throws:**

[RhapsodyRuntimeException](#)

---

## postSimplify

```
public abstract void postSimplify(IRPModelElement userElement,  
                                  IRPModelElement mainSimplifiedElement,  
                                  java.lang.String simplificationRequested)
```

post element simplification

**Throws:**

[RhapsodyRuntimeException](#)

---

## simplify

```
public abstract void simplify(IRPModelElement userElement,  
                              IRPModelElement simplifiedElementOwner,  
                              java.lang.String simplificationRequested)
```

simplify the user element

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPExtendedRPCClassesFactory

java.lang.Object

└─ com.telelogic.rhapsody.core.RPExtendedRPCClassesFactory

```
public abstract class RPExtendedRPCClassesFactory
extends java.lang.Object
```

### Field Summary

static java.lang.Object	<a href="#">factoryMutex</a>
-------------------------	------------------------------

### Constructor Summary

<a href="#">RPExtendedRPCClassesFactory</a> ()
--

### Method Summary

abstract java.lang.Class	<a href="#">getExtendedClass</a> (java.lang.String RPCClassName)
--------------------------	--

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail

#### factoryMutex

```
public static java.lang.Object factoryMutex
```



## Constructor Detail

### RPExtendedRPCClassesFactory

```
public RPExtendedRPCClassesFactory()
```

## Method Detail

### getExtendedClass

```
public abstract java.lang.Class getExtendedClass(java.lang.String RPCClassName)
```

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPEExternalCheck

java.lang.Object

└─ com.telelogic.rhapsody.core.RPEExternalCheck

```
public abstract class RPEExternalCheck
extends java.lang.Object
```

### Constructor Summary

[RPEExternalCheck](#) ()

### Method Summary

abstract boolean	<a href="#">check</a> ( <a href="#">IRPModelElement</a> ElementToCheck, <a href="#">IRPCollection</a> FailedElements) Called by Rhapsody to execute the check.
boolean	<a href="#">connect</a> ( <a href="#">RPEExternalCheckRegistry</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
abstract void	<a href="#">doExit</a> () exit and allow Rhapsody to exit
protected void	<a href="#">finalize</a> ()
abstract boolean	<a href="#">getCompleteness</a> () Return true if this is a check for completeness or false if this is a check for correctness
abstract java.lang.String	<a href="#">getDomain</a> () Return the domain of the check which can be user defined or one from predefined list of , or .
abstract java.lang.String	<a href="#">getMetaClasses</a> () Return a comma separated list of metaClasses or new terms - Rhapsody will call check for all elements in scope of check that are of the metaclass type in the list
abstract java.lang.String	

## Method Summary

	<a href="#">getName()</a> Return the name of the check (also used as its error message)
abstract java.lang.String	<a href="#">getSeverity()</a> Return the Severity of the check which one from predefined list of , ,
abstract boolean	<a href="#">getShouldCallFromCG()</a> Return true if this check should be automatically called before code generation

## Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPEExternalCheck

```
public RPEExternalCheck()
```

## Method Detail

### connect

```
public boolean connect(IRPEExternalCheckRegistry connectionPoint)
```

---

### disconnect

```
public boolean disconnect()
```

---

### finalize

```
protected void finalize()  
    throws java.lang.Throwable
```

#### Overrides:

```
finalize in class java.lang.Object
```

#### Throws:

```
java.lang.Throwable
```

---

## check

```
public abstract boolean check(IRPModelElement ElementToCheck,  
                               IRPCollection FailedElements)
```

Called by Rhapsody to execute the check. Return a list of elements to highlight if check fails (or empty list if the check is OK)

**Throws:**

[RhapsodyRuntimeException](#)

---

## getCompleteness

```
public abstract boolean getCompleteness()
```

Return true if this is a check for completeness or false if this is a check for correctness

**Throws:**

[RhapsodyRuntimeException](#)

---

## getDomain

```
public abstract java.lang.String getDomain()
```

Return the domain of the check which can be user defined or one from predefined list of , or . (For RIC )

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMetaclasses

```
public abstract java.lang.String getMetaclasses()
```

Return a comma separated list of metaclasses or new terms - Rhapsody will call check for all elements in scope of check that are of the metaclass type in the list

**Throws:**

[RhapsodyRuntimeException](#)

---

## getName

```
public abstract java.lang.String getName()
```

Return the name of the check (also used as its error message)

**Throws:**

[RhapsodyRuntimeException](#)

---

## getSeverity

```
public abstract java.lang.String getSeverity()
```

Return the Severity of the check which one from predefined list of , ,

**Throws:**

[RhapsodyRuntimeException](#)

---

## getShouldCallFromCG

```
public abstract boolean getShouldCallFromCG()
```

Return true if this check should be automatically called before code generation

**Throws:**

[RhapsodyRuntimeException](#)

---

## doExit

```
public abstract void doExit()
```

exit and allow Rhapsody to exit

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPEXternalCodeGenerator

java.lang.Object

└─ com.telelogic.rhapsody.core.RPEXternalCodeGenerator

```
public abstract class RPEXternalCodeGenerator
extends java.lang.Object
```

### Constructor Summary

[RPEXternalCodeGenerator](#) ()

### Method Summary

abstract void	<a href="#">abort</a> () method Abort
boolean	<a href="#">connect</a> ( <a href="#">IRPEXternalCodeGeneratorInvoker</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
abstract void	<a href="#">exit</a> () method Exit
protected void	<a href="#">finalize</a> ()
abstract void	<a href="#">generate</a> ( <a href="#">IRPModelElement</a> activeConfiguration, <a href="#">IRPCollection</a> classifiersCollection, <a href="#">IRPCollection</a> filesCollection, int generateMainFile, int generateMakefile) method Generate
abstract java.lang.String	<a href="#">getFileName</a> ( <a href="#">IRPModelElement</a> modelElement, <a href="#">IRPModelElement</a> configuration, int pathType, int withExtensions) method GetFileName
abstract java.lang.String	<a href="#">getMainFileName</a> ( <a href="#">IRPModelElement</a> configuration, int pathType, int withExtensions) method GetMainFileName

## Method Summary

abstract java.lang.String	<a href="#">getMakefileName</a> ( <a href="#">IRPModelElement</a> configuration, int pathType, int withExtension) method GetMakefileName
abstract java.lang.String	<a href="#">getTargetfileName</a> ( <a href="#">IRPModelElement</a> configuration, int pathType, int withExtension) method GetTargetfileName
abstract java.lang.String	<a href="#">whoAmI</a> () method WhoAmI

## Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPEXternalCodeGenerator

```
public RPEXternalCodeGenerator()
```

## Method Detail

### connect

```
public boolean connect (IRPEXternalCodeGeneratorInvoker connectionPoint)
```

---

### disconnect

```
public boolean disconnect()
```

---

### finalize

```
protected void finalize ()  
    throws java.lang.Throwable
```

#### Overrides:

finalize in class java.lang.Object

#### Throws:

java.lang.Throwable

---

## abort

```
public abstract void abort()
```

method Abort

**Throws:**

[RhapsodyRuntimeException](#)

---

## exit

```
public abstract void exit()
```

method Exit

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMainFileName

```
public abstract java.lang.String getMainFileName(IRPModelElement configuration,  
int pathType,  
int withExtensions)
```

method GetMainFileName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getTargetfileName

```
public abstract java.lang.String getTargetfileName(IRPModelElement configuration,  
int pathType,  
int withExtension)
```

method GetTargetfileName

**Throws:**

[RhapsodyRuntimeException](#)

---

## whoAmI

```
public abstract java.lang.String whoAmI()
```

method WhoAmI

**Throws:**

[RhapsodyRuntimeException](#)

---



## generate

```
public abstract void generate(IRPModelElement activeConfiguration,  
                             IRPCollection classifiersCollection,  
                             IRPCollection filesCollection,  
                             int generateMainFile,  
                             int generateMakefile)
```

method Generate

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFileName

```
public abstract java.lang.String getFileName(IRPModelElement modelElement,  
                                             IRPModelElement configuration,  
                                             int pathType,  
                                             int withExtensions)
```

method GetFileName

**Throws:**

[RhapsodyRuntimeException](#)

---

## getMakefileName

```
public abstract java.lang.String getMakefileName(IRPModelElement configuration,  
                                                int pathType,  
                                                int withExtension)
```

method GetMakefileName

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPEXternalIDEManager

java.lang.Object

└─ `com.telelogic.rhapsody.core.RPEXternalIDEManager`

```
public abstract class RPEXternalIDEManager
extends java.lang.Object
```

### Constructor Summary

[RPEXternalIDEManager](#) ()

### Method Summary

abstract void	<a href="#">activateView</a> ( <a href="#">IRPAXViewCtrl</a> RhapsodyView) Activate view
abstract void	<a href="#">closeDiagram</a> ( <a href="#">IRPDiagram</a> diagram) Closes diagram if opened
boolean	<a href="#">connect</a> ( <a href="#">RPEXternalIDERegistry</a> connectionPoint)
abstract int	<a href="#">createProgressTask</a> (int nGroupNumber, int nTaskNumber, java.lang.String sTaskName, int nTaskLength, int bCanCancel) Create a Progress Task
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract void	<a href="#">finishProgressTask</a> (int nGroupNumber, int nTaskNumber) Finish a Progress Task
abstract <a href="#">IRPAXViewCtrl</a>	<a href="#">getActiveView</a> () method GetActiveView
abstract int	<a href="#">isProgressTaskCanceled</a> (int nGroupNumber, int nTaskNumber) Check if a Progress Task is canceled
abstract void	

Method Summary	
	<a href="#">onIDETextMessage</a> (java.lang.String message) method OnIDETextMessage
abstract void	<a href="#">onInvokeSearch</a> ( <a href="#">IRPModelElement</a> lookinElement) method OnSearchRequest
abstract void	<a href="#">onNotifyMessage</a> (java.lang.String messageType, <a href="#">IRPCollection</a> pMessageInitialization, <a href="#">IRPCollection</a> pMessageResult) method OnNotifyMessage
abstract void	<a href="#">onShowInUnitView</a> ( <a href="#">IRPModelElement</a> modelElement) method OnShowInUnitView
abstract void	<a href="#">openDiagram</a> ( <a href="#">IRPDiagram</a> diagram) method OpenDiagram
abstract void	<a href="#">openFile</a> (java.lang.String filename) Opens
abstract void	<a href="#">openFileAndSelectLine</a> (java.lang.String filename, int line) Opens file and selects line
abstract void	<a href="#">openHotFeatures</a> () method OpenHotFeatures
abstract void	<a href="#">openNewFeatures</a> ( <a href="#">IRPModelElement</a> element) method OpenNewFeatures
abstract java.lang.String	<a href="#">openYesNoCancelQuestion</a> (java.lang.String dialogTitle, java.lang.String message, java.lang.String toggleMessage, int toggleState) Display YES OCancel message box with check-box to remmember the chosen reply
abstract void	<a href="#">progressTaskStep</a> (int nGroupNumber, int nTaskNumber, int a_nStepsDone) Indicate a Progress Task step performed
abstract void	<a href="#">refreshRequest</a> () Refresh Rhapsody project/workspace contents
abstract void	<a href="#">setProcessSubTaskName</a> (int nGroupNumber, int nTaskNumber, java.lang.String sSubTaskName) Set a Progress Task subtask's name
abstract void	<a href="#">showBrowser</a> (int showOrHide) ShowBrowser
abstract void	<a href="#">showStatusBarMessage</a> (java.lang.String message) Display message in status bar

#### Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPEXternalIDEManager

```
public RPEXternalIDEManager()
```

## Method Detail

### connect

```
public boolean connect(IRPEXternalIDERegistry connectionPoint)
```

---

### disconnect

```
public boolean disconnect()
```

---

### finalize

```
protected void finalize()
    throws java.lang.Throwable
```

**Overrides:**

finalize in class java.lang.Object

**Throws:**

java.lang.Throwable

---

### activateView

```
public abstract void activateView(IRPAXViewCtrl RhapsodyView)
```

Activate view

**Throws:**

[RhapsodyRuntimeException](#)

---

### createProgressTask

```
public abstract int createProgressTask(int nGroupNumber,
    int nTaskNumber,
    java.lang.String sTaskName,
    int nTaskLength,
    int bCanCancel)
```

Create a Progress Task

**Throws:**

[RhapsodyRuntimeException](#)

---

## finishProgressTask

```
public abstract void finishProgressTask(int nGroupNumber,  
                                           int nTaskNumber)
```

Finish a Progress Task

**Throws:**

[RhapsodyRuntimeException](#)

---

## getActiveView

```
public abstract IRPAXViewCtrl getActiveView()
```

method GetActiveView

**Throws:**

[RhapsodyRuntimeException](#)

---

## isProgressTaskCanceled

```
public abstract int isProgressTaskCanceled(int nGroupNumber,  
                                             int nTaskNumber)
```

Check if a Progress Task is canceled

**Throws:**

[RhapsodyRuntimeException](#)

---

## onIDETextMessage

```
public abstract void onIDETextMessage(java.lang.String message)
```

method OnIDETextMessage

**Throws:**

[RhapsodyRuntimeException](#)

---

## onInvokeSearch

```
public abstract void onInvokeSearch(IRPModelElement lookinElement)
```

method OnSearchRequest

**Throws:**

[RhapsodyRuntimeException](#)

---

## onNotifyMessage

```
public abstract void onNotifyMessage(java.lang.String messageType,  
                                       IRPCollection pMessageInitialization,  
                                       IRPCollection pMessageResult)
```

method OnNotifyMessage

**Throws:**

[RhapsodyRuntimeException](#)

---

## onShowInUnitView

```
public abstract void onShowInUnitView(IRPModelElement modelElement)
```

method OnShowInUnitView

**Throws:**

[RhapsodyRuntimeException](#)

---

## openFile

```
public abstract void openFile(java.lang.String filename)
```

Opens

**Throws:**

[RhapsodyRuntimeException](#)

---

## openFileAndSelectLine

```
public abstract void openFileAndSelectLine(java.lang.String filename,  
                                             int line)
```

Opens file and selects line

**Throws:**

[RhapsodyRuntimeException](#)

---

## openHotFeatures

```
public abstract void openHotFeatures()
```

method OpenHotFeatures

**Throws:**

[RhapsodyRuntimeException](#)

---

## openNewFeatures

```
public abstract void openNewFeatures (IRPModelElement element)
```

method OpenNewFeatures

**Throws:**

[RhapsodyRuntimeException](#)

---

## openYesNoCancelQuestion

```
public abstract java.lang.String openYesNoCancelQuestion (java.lang.String dialogTitle,  
                                                           java.lang.String message,  
                                                           java.lang.String toggleMessage,  
                                                           int toggleState)
```

Display YES OCancel message box with check-box to remmember the chosen reply

**Throws:**

[RhapsodyRuntimeException](#)

---

## progressTaskStep

```
public abstract void progressTaskStep (int nGroupNumber,  
                                         int nTaskNumber,  
                                         int a_nStepsDone)
```

Indicate a Progress Task step performed

**Throws:**

[RhapsodyRuntimeException](#)

---

## refreshRequest

```
public abstract void refreshRequest ()
```

Refresh Rhapsody project/workspace contents

**Throws:**

[RhapsodyRuntimeException](#)

---

## setProcessSubTaskName

```
public abstract void setProcessSubTaskName (int nGroupNumber,  
                                             int nTaskNumber,  
                                             java.lang.String sSubTaskName)
```

Set a Progress Task subtask's name

**Throws:**

[RhapsodyRuntimeException](#)

---

## showBrowser

```
public abstract void showBrowser(int showOrHide)
```

ShowBrowser

**Throws:**

[RhapsodyRuntimeException](#)

---

## showStatusBarMessage

```
public abstract void showStatusBarMessage(java.lang.String message)
```

Display message in status bar

**Throws:**

[RhapsodyRuntimeException](#)

---

## closeDiagram

```
public abstract void closeDiagram(IRPDiagram diagram)
```

Closes diagram if opened

**Throws:**

[RhapsodyRuntimeException](#)

---

## openDiagram

```
public abstract void openDiagram(IRPDiagram diagram)
```

method OpenDiagram

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPEXternalRoundtrip

java.lang.Object

└─ com.telelogic.rhapsody.core.RPEXternalRoundtrip

```
public abstract class RPEXternalRoundtrip
extends java.lang.Object
```

### Constructor Summary

[RPEXternalRoundtrip](#) ()

### Method Summary

boolean	<a href="#">connect</a> ( <a href="#">IRPEXternalRoundtripInvoker</a> connectionPoint)
abstract <a href="#">IRPModelElement</a>	<a href="#">createCodeModel</a> ( <a href="#">IRPCollection</a> roundTrippedFileList) method CreateCodeModel
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract int	<a href="#">isModelChanged</a> () property isModelChanged
abstract int	<a href="#">okToAddAggregate</a> ( <a href="#">IRPModelElement</a> code_aggregate, <a href="#">IRPModelElement</a> model_parent) method OkToAddAggregate
abstract int	<a href="#">okToMakeAction</a> ( <a href="#">IRPModelElement</a> model_object, java.lang.String action) method OkToMakeAction
abstract int	<a href="#">shouldAddAggregate</a> ( <a href="#">IRPModelElement</a> code_aggregate, <a href="#">IRPModelElement</a> model_parent) method ShouldAddAggregate
abstract int	<a href="#">shouldMergeAggregate</a> ( <a href="#">IRPModelElement</a> model_aggregate, <a href="#">IRPModelElement</a> model_parent, <a href="#">IRPModelElement</a> code_aggregate, <a href="#">IRPModelElement</a> code_parent)

## Method Summary

	method <code>ShouldMergeAggregate</code>
abstract int	<a href="#">shouldMergeAssociation</a> (java.lang.String assoc_name, <a href="#">IRPModelElement</a> model_assoc, <a href="#">IRPModelElement</a> code_assoc, <a href="#">IRPModelElement</a> model_object, <a href="#">IRPModelElement</a> code_object) method <code>ShouldMergeAssociation</code>
abstract int	<a href="#">shouldMergeAttribute</a> (java.lang.String attribute_name, java.lang.String model_value, java.lang.String code_value, <a href="#">IRPModelElement</a> model_object, <a href="#">IRPModelElement</a> code_object, java.lang.String value) method <code>ShouldMergeAttribute</code>
abstract int	<a href="#">shouldRemoveAggregate</a> ( <a href="#">IRPModelElement</a> model_aggregate, <a href="#">IRPModelElement</a> model_parent, <a href="#">IRPModelElement</a> code_parent) method <code>ShouldRemoveAggregate</code>

## Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPEExternalRoundtrip

```
public RPEExternalRoundtrip()
```

## Method Detail

### connect

```
public boolean connect (IRPEExternalRoundtripInvoker connectionPoint)
```

---

### disconnect

```
public boolean disconnect ()
```

---

### finalize

```
protected void finalize ()  
    throws java.lang.Throwable
```

#### Overrides:

finalize in class java.lang.Object

**Throws:**

[java.lang.Throwable](#)

---

## createCodeModel

```
public abstract IRPModelElement createCodeModel (IRPCollection roundTrippedFileList)
```

method CreateCodeModel

**Throws:**

[RhapsodyRuntimeException](#)

---

## okToAddAggregate

```
public abstract int okToAddAggregate (IRPModelElement code_aggregate,  
                                     IRPModelElement model_parent)
```

method OkToAddAggregate

**Throws:**

[RhapsodyRuntimeException](#)

---

## okToMakeAction

```
public abstract int okToMakeAction (IRPModelElement model_object,  
                                    java.lang.String action)
```

method OkToMakeAction

**Throws:**

[RhapsodyRuntimeException](#)

---

## shouldAddAggregate

```
public abstract int shouldAddAggregate (IRPModelElement code_aggregate,  
                                       IRPModelElement model_parent)
```

method ShouldAddAggregate

**Throws:**

[RhapsodyRuntimeException](#)

---

## shouldMergeAggregate

```
public abstract int shouldMergeAggregate (IRPModelElement model_aggregate,  
                                         IRPModelElement model_parent,  
                                         IRPModelElement code_aggregate,  
                                         IRPModelElement code_parent)
```

method ShouldMergeAggregate

**Throws:**

## shouldMergeAssociation

```
public abstract int shouldMergeAssociation(java.lang.String assoc_name,  
                                             IRPModelElement model_assoc,  
                                             IRPModelElement code_assoc,  
                                             IRPModelElement model_object,  
                                             IRPModelElement code_object)
```

method ShouldMergeAssociation

**Throws:**

[RhapsodyRuntimeException](#)

---

## shouldMergeAttribute

```
public abstract int shouldMergeAttribute(java.lang.String attribute_name,  
                                           java.lang.String model_value,  
                                           java.lang.String code_value,  
                                           IRPModelElement model_object,  
                                           IRPModelElement code_object,  
                                           java.lang.String value)
```

method ShouldMergeAttribute

**Throws:**

[RhapsodyRuntimeException](#)

---

## shouldRemoveAggregate

```
public abstract int shouldRemoveAggregate(IRPModelElement model_aggregate,  
                                             IRPModelElement model_parent,  
                                             IRPModelElement code_parent)
```

method ShouldRemoveAggregate

**Throws:**

[RhapsodyRuntimeException](#)

---

## isModelChanged

```
public abstract int isModelChanged()
```

property isModelChanged

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPIntegratorListener

java.lang.Object

└─ com.telelogic.rhapsody.core.RPIntegratorListener

```
public abstract class RPIntegratorListener
extends java.lang.Object
```

### Constructor Summary

[RPIntegratorListener](#) ()

### Method Summary

abstract void	<a href="#">afterImportModel</a> ( <a href="#">IRPModelElement</a> rootElement) Called after import model is completed
boolean	<a href="#">connect</a> ( <a href="#">IRPIntegrator</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract java.lang.String	<a href="#">getId</a> () Gets the id of the listener
abstract java.lang.String	<a href="#">subscribedTo</a> () Get the application's name that Rhapsody integrates with

### Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

## RPIntegratorListener

```
public RPIntegratorListener()
```

### Method Detail

#### connect

```
public boolean connect(IRPIntegrator connectionPoint)
```

---

#### disconnect

```
public boolean disconnect()
```

---

#### finalize

```
protected void finalize()  
    throws java.lang.Throwable
```

**Overrides:**

finalize in class java.lang.Object

**Throws:**

java.lang.Throwable

---

#### afterImportModel

```
public abstract void afterImportModel(IRPModelElement rootElement)
```

Called after import model is completed

**Throws:**

[RhapsodyRuntimeException](#)

---

#### getId

```
public abstract java.lang.String getId()
```

Gets the id of the listener

**Throws:**

[RhapsodyRuntimeException](#)

---

## subscribedTo

```
public abstract java.lang.String subscribedTo()
```

Get the application's name that Rhapsody integrates with

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---



[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPJavaPluginsManager

java.lang.Object

└─ com.telelogic.rhapsody.core.RPJavaPluginsManager

public abstract class **RPJavaPluginsManager**  
extends java.lang.Object

### Constructor Summary

[RPJavaPluginsManager](#) ()

### Method Summary

abstract java.lang.String	<a href="#">call2StringPluginMethod</a> (java.lang.String PluginClassName, java.lang.String methodName, java.lang.String argument, java.lang.String exargument) Calls a method of a plugins main class with two strings arguments
abstract boolean	<a href="#">callElementCollectionPluginMethod</a> (java.lang.String PluginClassName, java.lang.String methodName, <a href="#">IRPModelElement</a> element, <a href="#">IRPCollection</a> collection) Calls a method of a plugins main class with ModelElement and collection
abstract boolean	<a href="#">callPluginMethod</a> (java.lang.String PluginClassName, java.lang.String methodName, <a href="#">IRPCollection</a> args) Calls a method of a plugins main class
abstract java.lang.String	<a href="#">callStringPluginMethod</a> (java.lang.String PluginClassName, java.lang.String methodName, java.lang.String argument) Calls a method of a plugins main class with string in/out
boolean	<a href="#">connect</a> ( <a href="#">IRPJavaPlugins</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract java.lang.String	<a href="#">getId</a> () Gets the id of the listener

## Method Summary

abstract boolean	<a href="#">hasPluginWithMethod</a> (java.lang.String PluginClassName, java.lang.String methodName) Check if a method exists on a plugin
abstract boolean	<a href="#">hasPluginWithMethodArgs</a> (java.lang.String PluginClassName, java.lang.String methodName, java.lang.String arguments) Check if a method with arguments exists on a plugin
abstract boolean	<a href="#">loadPlugin</a> (java.lang.String PluginClassName, <a href="#">IRPCollection</a> classURLS, <a href="#">IRPCollection</a> libURLS) Loads the Java plugin main class
abstract boolean	<a href="#">unloadPlugin</a> (java.lang.String PluginClassName, int finalCall) Unload plugin

## Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPJavaPluginsManager

```
public RPJavaPluginsManager()
```

## Method Detail

### connect

```
public boolean connect(IRPJavaPlugins connectionPoint)
```

### disconnect

```
public boolean disconnect()
```

### finalize

```
protected void finalize()  
    throws java.lang.Throwable
```

#### Overrides:

finalize in class java.lang.Object

#### Throws:

## call2StringPluginMethod

```
public abstract java.lang.String call2StringPluginMethod(java.lang.String PluginClassName,  
                                                         java.lang.String methodName,  
                                                         java.lang.String argument,  
                                                         java.lang.String exargument)
```

Calls a method of a plugins main class with two strings arguments

**Throws:**

[RhapsodyRuntimeException](#)

---

## callElementCollectionPluginMethod

```
public abstract boolean callElementCollectionPluginMethod(java.lang.String PluginClassName,  
                                                           java.lang.String methodName,  
                                                           IRPModelElement element,  
                                                           IRPCollection collection)
```

Calls a method of a plugins main class with ModelElement and collection

**Throws:**

[RhapsodyRuntimeException](#)

---

## callPluginMethod

```
public abstract boolean callPluginMethod(java.lang.String PluginClassName,  
                                          java.lang.String methodName,  
                                          IRPCollection args)
```

Calls a method of a plugins main class

**Throws:**

[RhapsodyRuntimeException](#)

---

## callStringPluginMethod

```
public abstract java.lang.String callStringPluginMethod(java.lang.String PluginClassName,  
                                                         java.lang.String methodName,  
                                                         java.lang.String argument)
```

Calls a method of a plugins main class with string in/out

**Throws:**

[RhapsodyRuntimeException](#)

---

## getId

```
public abstract java.lang.String getId()
```

Gets the id of the listener

**Throws:**

[RhapsodyRuntimeException](#)

---

## hasPluginWithMethod

```
public abstract boolean hasPluginWithMethod(java.lang.String PluginClassName,  
                                             java.lang.String methodName)
```

Check if a method exists on a plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

## hasPluginWithMethodArgs

```
public abstract boolean hasPluginWithMethodArgs(java.lang.String PluginClassName,  
                                                 java.lang.String methodName,  
                                                 java.lang.String arguments)
```

Check if a method with arguments exists on a plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

## loadPlugin

```
public abstract boolean loadPlugin(java.lang.String PluginClassName,  
                                   IRPCollection classURLS,  
                                   IRPCollection libURLS)
```

Loads the Java plugin main class

**Throws:**

[RhapsodyRuntimeException](#)

---

## unloadPlugin

```
public abstract boolean unloadPlugin(java.lang.String PluginClassName,  
                                     int finalCall)
```

Unload plugin

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPowPaneMgrEvents

java.lang.Object

└─ **com.telelogic.rhapsody.core.RPowPaneMgrEvents**

```
public abstract class RPowPaneMgrEvents
extends java.lang.Object
```

### Constructor Summary

[RPowPaneMgrEvents](#) ()

### Method Summary

abstract void	<a href="#">addListElement</a> (java.lang.String sObjID, int nRow, int nCol, java.lang.String sText) method AddListElement
abstract void	<a href="#">addPaneWnd</a> (int nType, int nSubType, java.lang.String sTitle) method AddPaneWnd
abstract void	<a href="#">addTextContent</a> (java.lang.String sObjID, java.lang.String sContent) method AddTextContent
abstract void	<a href="#">clearListContent</a> (java.lang.String sObjID) method ClearListContent
abstract void	<a href="#">clearTextContent</a> (java.lang.String sObjID) method ClearTextContent
abstract void	<a href="#">closePaneWnd</a> (java.lang.String sObjID) method ClosePaneWnd
boolean	<a href="#">connect</a> ( <a href="#">IRPowPaneMgr</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract void	

## Method Summary

	<a href="#">setPaneWndTitle</a> (java.lang.String sObjID, java.lang.String sTitle) method SetPaneWndTitle
abstract void	<a href="#">showPaneWnd</a> (java.lang.String sObjID) method ShowPaneWnd

## Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPowPaneMgrEvents

```
public RPowPaneMgrEvents()
```

## Method Detail

### connect

```
public boolean connect(IRPowPaneMgr connectionPoint)
```

---

### disconnect

```
public boolean disconnect()
```

---

### finalize

```
protected void finalize()  
    throws java.lang.Throwable
```

#### Overrides:

finalize in class java.lang.Object

#### Throws:

java.lang.Throwable

---

### addListElement

```
public abstract void addListElement(java.lang.String sObjID,  
    int nRow,  
    int nCol,
```

java.lang.String sText)

method AddListElement

**Throws:**

[RhapsodyRuntimeException](#)

---

## addPaneWnd

```
public abstract void addPaneWnd(int nType,  
                                int nSubType,  
                                java.lang.String sTitle)
```

method AddPaneWnd

**Throws:**

[RhapsodyRuntimeException](#)

---

## addTextContent

```
public abstract void addTextContent(java.lang.String sObjID,  
                                     java.lang.String sContent)
```

method AddTextContent

**Throws:**

[RhapsodyRuntimeException](#)

---

## clearListContent

```
public abstract void clearListContent(java.lang.String sObjID)
```

method ClearListContent

**Throws:**

[RhapsodyRuntimeException](#)

---

## clearTextContent

```
public abstract void clearTextContent(java.lang.String sObjID)
```

method ClearTextContent

**Throws:**

[RhapsodyRuntimeException](#)

---

## closePaneWnd

```
public abstract void closePaneWnd(java.lang.String sObjID)
```

method ClosePaneWnd



**Throws:**

[RhapsodyRuntimeException](#)

---

## setPaneWndTitle

```
public abstract void setPaneWndTitle(java.lang.String sObjID,  
                                       java.lang.String sTitle)
```

method SetPaneWndTitle

**Throws:**

[RhapsodyRuntimeException](#)

---

## showPaneWnd

```
public abstract void showPaneWnd(java.lang.String sObjID)
```

method ShowPaneWnd

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPRoundTripListener

java.lang.Object

└─ com.telelogic.rhapsody.core.RPRoundTripListener

```
public abstract class RPRoundTripListener
extends java.lang.Object
```

### Constructor Summary

[RPRoundTripListener](#) ()

### Method Summary

abstract void	<a href="#">afterRoundTrip</a> ( <a href="#">IRPCollection</a> Items) Called after round trip was finished
abstract void	<a href="#">beforeRoundTrip</a> ( <a href="#">IRPCollection</a> Items) Called before round trip is started
boolean	<a href="#">connect</a> ( <a href="#">IRPRoundTrip</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract java.lang.String	<a href="#">getId</a> () Gets the id of the listener

### Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

## RPRoundTripListener

```
public RPRoundTripListener()
```

### Method Detail

#### connect

```
public boolean connect(IRPRoundTrip connectionPoint)
```

---

#### disconnect

```
public boolean disconnect()
```

---

#### finalize

```
protected void finalize()  
    throws java.lang.Throwable
```

**Overrides:**

finalize in class java.lang.Object

**Throws:**

java.lang.Throwable

---

#### afterRoundTrip

```
public abstract void afterRoundTrip(IRPCollection Items)
```

Called after round trip was finished

**Throws:**

[RhapsodyRuntimeException](#)

---

#### beforeRoundTrip

```
public abstract void beforeRoundTrip(IRPCollection Items)
```

Called before round trip is started

**Throws:**

[RhapsodyRuntimeException](#)

---

## getId

```
public abstract java.lang.String getId()
```

Gets the id of the listener

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPRTCListener

java.lang.Object

└─ com.telelogic.rhapsody.core.RPRTCListener

```
public abstract class RPRTCListener
extends java.lang.Object
```

### Constructor Summary

[RPRTCListener](#) ()

### Method Summary

abstract boolean	<a href="#">afterSave</a> () Called after save is done in Rhapsody
abstract boolean	<a href="#">afterUnitSave</a> ( <a href="#">IRPUnit</a> pUnit) Called after unit is saved in Rhapsody
boolean	<a href="#">connect</a> ( <a href="#">IRPApplication</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
abstract java.lang.String	<a href="#">executeCommand</a> ( <a href="#">IRPUnit</a> pUnit, java.lang.String command, java.lang.String parameters) Called on request to execute a Command
protected void	<a href="#">finalize</a> ()
abstract java.lang.String	<a href="#">getFileUUID</a> (java.lang.String strUnits) Called on request to get unit's UUID
abstract java.lang.String	<a href="#">getId</a> () Gets the id of the listener
abstract int	<a href="#">onGetStatus</a> ( <a href="#">IRPUnit</a> pUnit) Called on request to get unit's status
abstract boolean	

## Method Summary

	<a href="#">onLocateInPendingChanges</a> ( <a href="#">IRPUnit</a> pUnit) Called on request to locate unit in pending changes view
abstract boolean	<a href="#">onLocateInRepositoryFiles</a> ( <a href="#">IRPUnit</a> pUnit) Called on request to locate unit in repository files' view
abstract boolean	<a href="#">onLock</a> ( <a href="#">IRPUnit</a> pUnit) Called on request to lock unit
abstract boolean	<a href="#">onRefreshStatus</a> () Called to refresh status cache in RTC
abstract boolean	<a href="#">onShowHistory</a> ( <a href="#">IRPUnit</a> pUnit) Called on request to show CM revisions' history of a unit
abstract boolean	<a href="#">onUnlock</a> ( <a href="#">IRPUnit</a> pUnit) Called on request to un-lock unit

## Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPRTCListener

```
public RPRTCListener ()
```

## Method Detail

### connect

```
public boolean connect (IRPApplication connectionPoint)
```

---

### disconnect

```
public boolean disconnect ()
```

---

### finalize

```
protected void finalize ()  
    throws java.lang.Throwable
```

#### Overrides:

RPRTCListener

finalize in class java.lang.Object

**Throws:**

java.lang.Throwable

---

## executeCommand

```
public abstract java.lang.String executeCommand(IRPUnit pUnit,  
                                               java.lang.String command,  
                                               java.lang.String parameters)
```

Called on request to execute a Command

**Throws:**

[RhapsodyRuntimeException](#)

---

## afterSave

```
public abstract boolean afterSave()
```

Called after save is done in Rhapsody

**Throws:**

[RhapsodyRuntimeException](#)

---

## afterUnitSave

```
public abstract boolean afterUnitSave(IRPUnit pUnit)
```

Called after unit is saved in Rhapsody

**Throws:**

[RhapsodyRuntimeException](#)

---

## getFileUUID

```
public abstract java.lang.String getFileUUID(java.lang.String strUnits)
```

Called on request to get unit's UUID

**Throws:**

[RhapsodyRuntimeException](#)

---

## getId

```
public abstract java.lang.String getId()
```

Gets the id of the listener

**Throws:**

[RhapsodyRuntimeException](#)

---

## onGetStatus

```
public abstract int onGetStatus(IRPUnit pUnit)
```

Called on request to get unit's status

**Throws:**

[RhapsodyRuntimeException](#)

---

## onLocateInPendingChanges

```
public abstract boolean onLocateInPendingChanges(IRPUnit pUnit)
```

Called on request to locate unit in pending changes view

**Throws:**

[RhapsodyRuntimeException](#)

---

## onLocateInRepositoryFiles

```
public abstract boolean onLocateInRepositoryFiles(IRPUnit pUnit)
```

Called on request to locate unit in repository files' view

**Throws:**

[RhapsodyRuntimeException](#)

---

## onLock

```
public abstract boolean onLock(IRPUnit pUnit)
```

Called on request to lock unit

**Throws:**

[RhapsodyRuntimeException](#)

---

## onRefreshStatus

```
public abstract boolean onRefreshStatus()
```

Called to refresh status cache in RTC

**Throws:**

[RhapsodyRuntimeException](#)

---

## onShowHistory

```
public abstract boolean onShowHistory(IRPUnit pUnit)
```

Called on request to show CM revisions' history of a unit

**Throws:**



## onUnlock

public abstract boolean **onUnlock**([IRPUnit](#) pUnit)

Called on request to un-lock unit

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPSearchListener

java.lang.Object

└─ com.telelogic.rhapsody.core.RPSearchListener

```
public abstract class RPSearchListener
extends java.lang.Object
```

### Constructor Summary

[RPSearchListener](#) ()

### Method Summary

boolean	<a href="#">connect</a> ( <a href="#">IRPSearchManager</a> connectionPoint)
boolean	<a href="#">disconnect</a> ()
protected void	<a href="#">finalize</a> ()
abstract boolean	<a href="#">onNewSearchResult</a> ( <a href="#">IRPSearchResult</a> pSearchResult) Called during search
abstract void	<a href="#">searchEnded</a> ( <a href="#">IRPSearchQuery</a> pSearchQuery) Called after search ends
abstract boolean	<a href="#">searchStarted</a> ( <a href="#">IRPSearchQuery</a> pSearchQuery) Called before search starts

### Methods inherited from class java.lang.Object

clone, equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

## RPSearchListener

```
public RPSearchListener()
```

### Method Detail

#### connect

```
public boolean connect(IRPSearchManager connectionPoint)
```

---

#### disconnect

```
public boolean disconnect()
```

---

#### finalize

```
protected void finalize()  
    throws java.lang.Throwable
```

**Overrides:**

finalize in class java.lang.Object

**Throws:**

java.lang.Throwable

---

#### onNewSearchResult

```
public abstract boolean onNewSearchResult(IRPSearchResult pSearchResult)
```

Called during search

**Throws:**

[RhapsodyRuntimeException](#)

---

#### searchEnded

```
public abstract void searchEnded(IRPSearchQuery pSearchQuery)
```

Called after search ends

**Throws:**

[RhapsodyRuntimeException](#)

---

## searchStarted

```
public abstract boolean searchStarted(IRPSearchQuery pSearchQuery)
```

Called before search starts

**Throws:**

[RhapsodyRuntimeException](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class RPlugin

java.lang.Object

└─ com.telelogic.rhapsody.core.RPlugin

```
public abstract class RPlugin
extends java.lang.Object
```

### Constructor Summary

[RPlugin\(\)](#)

### Method Summary

abstract void	<a href="#">OnMenuItemSelect</a> (java.lang.String menuItem)
abstract void	<a href="#">OnTrigger</a> (java.lang.String trigger)
abstract boolean	<a href="#">RhpPluginCleanup</a> ()
abstract void	<a href="#">RhpPluginFinalCleanup</a> ()
abstract void	<a href="#">RhpPluginInit</a> ( <a href="#">IRPApplication</a> rpyApplication)
abstract void	<a href="#">RhpPluginInvokeItem</a> ()
void	<a href="#">RhpPluginInvokeItem</a> (java.lang.String str)

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Constructor Detail

### RPUserPlugin

```
public RPUserPlugin()
```

## Method Detail

### RhpPluginInit

```
public abstract void RhpPluginInit(IRPApplication rpyApplication)
```

---

### RhpPluginInvokeltem

```
public abstract void RhpPluginInvokeItem()
```

---

### RhpPluginInvokeltem

```
public void RhpPluginInvokeItem(java.lang.String str)
```

---

### OnMenuItemSelect

```
public abstract void OnMenuItemSelect(java.lang.String menuItem)
```

---

### OnTrigger

```
public abstract void OnTrigger(java.lang.String trigger)
```

---

### RhpPluginCleanup

```
public abstract boolean RhpPluginCleanup()
```

---

### RhpPluginFinalCleanup

```
public abstract void RhpPluginFinalCleanup()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)



[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

## com.telelogic.rhapsody.core Class SearchFindAsEnum

java.lang.Object

└─ com.telelogic.rhapsody.core.SearchFindAsEnum

```
public class SearchFindAsEnum
extends java.lang.Object
```

### Field Summary

static char	<a href="#">RP_SEARCH_EMPTY_ONLY</a> search for empty string only
static char	<a href="#">RP_SEARCH_EXACT</a> search for exact string
static char	<a href="#">RP_SEARCH_REGEX</a> search as regular expression
static char	<a href="#">RP_SEARCH_WILDCARD</a> search as wildcard

### Constructor Summary

[SearchFindAsEnum](#) ()

### Method Summary

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Field Detail



## RP\_SEARCH\_EXACT

```
public static final char RP_SEARCH_EXACT
```

search for exact string

**See Also:**

[Constant Field Values](#)

---

## RP\_SEARCH\_WILDCARD

```
public static final char RP_SEARCH_WILDCARD
```

search as wildcard

**See Also:**

[Constant Field Values](#)

---

## RP\_SEARCH\_REGEX

```
public static final char RP_SEARCH_REGEX
```

search as regular expression

**See Also:**

[Constant Field Values](#)

---

## RP\_SEARCH\_EMPTY\_ONLY

```
public static final char RP_SEARCH_EMPTY_ONLY
```

search for empty string only

**See Also:**

[Constant Field Values](#)

## Constructor Detail

### SearchFindAsEnum

```
public SearchFindAsEnum()
```

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)

DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## A

[abort\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalCodeGenerator](#)  
method Abort

[activateView\(IRPAXViewCtrl\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)  
Activate view

[activeProject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Returns an IRPProject object representing the project currently open in Rhapsody

[activeProjectAboutToChange\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)  
Notify the Plugin upon ActiveProjectAboutToChange

[activeProjectAboutToChange\(IRPProject\)](#) - Method in class  
com.telelogic.rhapsody.core.[RPApplicationListener](#)

[activeProjectHasChanged\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)  
Notify the Plugin upon ActiveProjectHasChanged

[activeProjectHasChanged\(IRPProject\)](#) - Method in class  
com.telelogic.rhapsody.core.[RPApplicationListener](#)

[actualCreateRhapsodyApplicationDllServer\(\)](#) - Static method in class  
com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[actualCreateUninitializedRhapsodyApplicationDllServer\(\)](#) - Static method in class  
com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[actualInitializeRhapsodyApplicationDllServer\(long\)](#) - Static method in class  
com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[addAcceptEventAction\(String, IRPState\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
Adds a new Accept Event Action element to the activity.

[addAcceptTimeEvent\(String, IRPState\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
Adds a new Accept Time Event element to the activity.

[addActionBlock\(IRPClassifierRole\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Adds a new action block to the specified classifier.

[addActivityDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Creates a new activity diagram.

[addActivityDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Adds a new activity diagram to the package.

[addActivityFinal\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Adds an ActivityFinal element to an Activity.

[addActivityParameter\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
Adds an activity parameter to the frame of the activity

[addActor\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Adds a new actor to the package.

**[addAnchor\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

Adds an anchor from the annotation to the specified model element.

**[addAndLine\(IRPGraphNode, int, int, int, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPStatechartDiagram](#)

Adds an And Line to the specified state.

**[addArgument\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)

Adds a new argument to the end of the argument list.

**[addArgumentBeforePosition\(String, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)

Adds a new argument at the specified position in the argument list.

**[addArgumentValue\(String, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)

Provides an argument value for an argument of the event associated with the Send Action element.

**[addAssociation\(IRPRelation, IRPRelation, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Creates an association class using the specified IRPRelation elements.

**[addAttribute\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new attribute to the classifier.

**[addCallBehavior\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)

Adds a new Call Behavior element to the activity.

**[addCallOperation\(String, IRPState\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)

Adds a new Call Operation element to the activity.

**[addCancelledTimeout\(IRPClassifierRole\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds a cancelled timeout to the specified instance line.

**[addClass\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

Adds a class to the current class.

**[addClass\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new class to the package.

**[addClassifierRole\(String, IRPClassifier\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds an instance line to a sequence diagram.

**[addClassifierRoleByName\(String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

method addClassifierRoleByName

**[addClassifierRoleForInstance\(IRPInstance\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

method addClassifierRoleForInstance

**[addCollaborationDiagram\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new collaboration diagram to the package.

**[addColumn\(String, String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Adds a new column to the table layout.

**[addColumnEx\(String, String, String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Adds a new column to the table layout.

**[addComponent\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Adds a new Component to the project.

**[addComponentDiagram\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new component diagram to the package.

**[addComponentInstance\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPNode](#)  
method addComponentInstance

- [addConditionMark\(IRPClassifierRole\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Adds a condition mark to the specified instance line.
- [addConfiguration\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Adds a new configuration to the component.
- [addConnector\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Adds a connector element of the specified type to the state.
- [addConstructor\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Adds a constructor for the current class.
- [addConveyed\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
method addConveyed
- [addCtor\(IRPInterfaceItem, String, IRPClassifierRole, IRPClassifierRole\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Adds a Create Arrow to a sequence diagram.
- [addCustomViewOnBrowser\(IRPPackage\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Applies the specified custom view to the model browser.
- [addCustomViewOnDiagram\(IRPDiagram, IRPPackage\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Applies the specified custom view to the specified diagram.
- [addDataFlow\(IRPSysMLPort, String, IRPClassifierRole, IRPClassifierRole\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
method addDataFlow
- [addDependency\(String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Adds a dependency from the model element to the model element specified by the parameters.
- [addDependencyBetween\(IRPModelElement, IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Creates a dependency between the two specified elements.
- [addDependencyTo\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Adds a dependency upon another model element.
- [addDeploymentDiagram\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Adds a new deployment diagram to the package.
- [addDescribingDiagram\(IRPDiagram\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)  
method addDescribingDiagram
- [addDestructionEvent\(IRPClassifierRole\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Adds a destruction event to the specified lifeline.
- [addDestructor\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Adds a destructor for the current class.
- [addDiagramToViewsList\(IRPDiagram\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Adds the specified diagram to the list of views to be searched for the search text.
- [addDtor\(IRPInterfaceItem, String, IRPClassifierRole, IRPClassifierRole\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Adds a Destroy Arrow to a sequence diagram.
- [addDurationConstraint\(String, IRPMessage, IRPMessage\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Adds a Duration Constraint to the specified state invariants.
- [addDurationObservation\(String, IRPMessage, IRPMessage\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Adds a Duration Observation to the specified states invariants.
- [addElement\(IRPClassifier, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

method addElement Choose from = undefFragment, textFragment, implFragment, specFragment, moduleFragment

[addElementDefaultValue\(IRPModelElement\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPVariable](#)

For tags with multiplicity greater than 1, this method can be used to add a model element as an additional value.

[addElementValue\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSlot](#)

method addElementValue

[addEnumerationLiteral\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

method addEnumerationLiteral

[addEvent\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new event to the package.

[addEventReception\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

Adds an event reception to the current class.

[addEventReceptionWithEvent\(String, IRPEvent\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPActor](#)

Adds a new event reception, using the specified event.

[addEventReceptionWithEvent\(String, IRPEvent\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPClass](#)

Adds a new event reception, using the specified event.

[addEventReceptionWithEvent\(String, IRPEvent\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPUseCase](#)

Adds a new event reception, using the specified event.

[addExtensionPoint\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)

method addExtensionPoint

[addFile\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Adds a new File to the component.

[addFilterElementType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Adds an element type to the list of element types that the search should be applied to.

[addFilterSearchInField\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Adds an element field to the list of element fields that the search should be applied to, for example, element name or element description.

[addFilterStereotype\(IRPStereotype\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Specifies that the search should be limited to model elements with a specific stereotype applied to them.

[addFilterSubQuery\(IRPTableLayout, int\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Adds a subquery to the list of subqueries specified for the search.

[addFlow\(String, IRPStateVertex\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStateVertex](#)

Adds a control flow or object flow from this element to the specified element.

[addFlowItems\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new item flow to the classifier.

[addFlowItems\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds an item flow to the package.

[addFlows\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new flow to the classifier.

[addFlows\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a flow to the package.

[addFolder\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Adds a new Folder to the component.

[addFoundMessage\(IRPClassifierRole\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds a Found Message to the specified lifeline.

[\*\*addFreeShapeByType\(String, IRPCollection, IRPCollection\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Adds a free shape of the type specified, using the x coordinates and y coordinates provided.

[\*\*addFreeShapeByType\(String, IRPCollection, IRPCollection\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Adds a free shape of the type specified, using the x coordinates and y coordinates provided.

[\*\*addGeneralization\(IRPClassifier\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a generalization relationship between the classifier and the classifier specified as a parameter.

[\*\*addGlobalFunction\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a global function to the package.

[\*\*addGlobalObject\(String, String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds an Object to the package.

[\*\*addGlobalVariable\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a global variable to the package.

[\*\*addGraphicalItem\(IRPGraphElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Adds a graphical element to a collection.

[\*\*addImage\(String, int, int, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Adds an image to the diagram, using the specified file, starting point, width, and height.

[\*\*addImage\(String, int, int, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Adds an image to the statechart, using the specified file, starting point, width, and height.

[\*\*addImplicitObject\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds an implicit object to the package.

[\*\*addInitialInstance\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
method addInitialInstance

[\*\*addInstance\(long, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagSynthAPI](#)

DiagSynthAPI : add instance to sequence diagram

[\*\*addInstanceSlot\(String, IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSpecification](#)

Adds a new instance slot for the specified property of the classifier.

[\*\*addInstanceSpecification\(String, IRPClassifier\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new instance specification.

[\*\*addInState\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPObjectNode](#)

Adds the specified state to the list of "In State" states for the object node.

[\*\*addInteractionOccurrence\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds an interaction occurrence.

[\*\*addInteractionOperator\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds an interaction operator to a sequence diagram.

[\*\*addInternalTransition\(IRPInterfaceItem\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
method addInternalTransition

[\*\*addItem\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Adds a model element to a collection.

[\*\*addLink\(IRPInstance, IRPInstance, IRPRelation, IRPPort, IRPPort\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

This method is used to create a link between two parts belonging to a class.

[\*\*addLink\(IRPInstance, IRPInstance, IRPRelation, IRPPort, IRPPort\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Creates a link between two objects in the package.

[\*\*addLink\(IRPInstance, IRPInstance, IRPRelation, IRPSysMLPort, IRPPackage\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSysMLPort](#)

This method is used to create a link between flowports on two parts.

[\*\*addLinkBetweenSYSMLPorts\(IRPInstance, IRPInstance, IRPRelation, IRPSysMLPort, IRPSysMLPort\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Creates a link between two objects.

[\*\*addLinkToElement\(IRPModelElement, IRPRelation, IRPModelElement, IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Creates a link between this model element and the model element specified as an argument.

[\*\*addLinkToPartViaPort\(IRPInstance, IRPInstance, IRPInstance, IRPRelation\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

This method is used to create a delegation connector between a class and one of its parts.

[\*\*addListElement\(String, int, int, String\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

method AddListElement

[\*\*addLostMessage\(IRPClassifierRole\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds a Lost Message to the specified lifeline.

[\*\*addMatrixToViewsList\(IRPMatrixView\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Adds the specified matrix to the list of views to be searched for the search text.

[\*\*addMessage\(IRPInterfaceItem, String, IRPClassifierRole, IRPClassifierRole\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds a message to a sequence diagram.

[\*\*addMetaClass\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStereotype](#)

Adds a metaclass to the list of metaclasses that the stereotype can be applied to.

[\*\*addModelElement\(IRPModelElement, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

method addModelElement Choose from = undefFragment, textFragment, implFragment, specFragment, moduleFragment

[\*\*addModule\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new File element to the package.

[\*\*addNestedComponent\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Adds a new nested component to the component.

[\*\*addNestedPackage\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a nested package to the package.

[\*\*addNewAggr\(String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Adds a new model element to the current element, for example, adding a class to a package.

[\*\*addNewEdgeByType\(String, IRPGraphElement, int, int, IRPGraphElement, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Adds a connector element of the specified type to the diagram, using the source and target elements specified.

[\*\*addNewEdgeByType\(String, IRPGraphElement, int, int, IRPGraphElement, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Adds a connector element of the specified type to the statechart, using the source and target elements specified.

[\*\*addNewEdgeForElement\(IRPModelElement, IRPGraphNode, int, int, IRPGraphNode, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Adds a connector graphical element to the diagram to represent the specified model element.

[\*\*addNewEdgeForElement\(IRPModelElement, IRPGraphNode, int, int, IRPGraphNode, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Adds a connector graphical element to the statechart to represent the specified model element.

[\*\*addNewNodeByType\(String, int, int, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)



Adds a diagram element of the specified type to the diagram, using the position and dimensions specified.

[\*\*addNewNodeByType\(String, int, int, int, int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPStatechart](#)

Adds a statechart element of the specified type to the statechart, using the position and dimensions specified.

[\*\*addNewNodeForElement\(IRPModelElement, int, int, int, int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPDDiagram](#)

Adds a graphical element to the diagram to represent the specified model element.

[\*\*addNewNodeForElement\(IRPModelElement, int, int, int, int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPStatechart](#)

Adds a graphical element to the statechart to represent the specified model element.

[\*\*addNode\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a Node element to the package.

[\*\*addObjectModelDiagram\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new object model diagram to the package.

[\*\*addObjectNode\(String, IRPState\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)

Adds a new Object Node element to the activity.

[\*\*addOperation\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new operation.

[\*\*addPackage\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Adds a new package to the project.

[\*\*addPackageToInstrumentationScope\(IRPPackage\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPConfiguration](#)

method addPackageToInstrumentationScope

[\*\*addPackageToScope\(IRPPackage\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

method addPackageToScope

[\*\*addPanelDiagram\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new panel diagram to the package.

[\*\*addPaneWnd\(int, int, String\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

method AddPaneWnd

[\*\*addProfile\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Adds a new profile to the project.

[\*\*addProfileToModel\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

addProfileToModel

[\*\*addProperty\(String, String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

method addProperty

[\*\*addProperty\(String, String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Adds a new property to the model element and assigns a value to it.

[\*\*addProvidedInterface\(IRPClass\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)

method addRProvidedInterface

[\*\*addQualifier\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

method addQualifier

[\*\*addReception\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

Adds a reception to the current class.

[\*\*addRedefines\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

method addRedefines

[\*\*addReferenceActivity\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)

Adds a new Call Behavior element to the activity.

[\*\*addRelation\(String, String, String, String, String, String, String, String, String, String\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new association to the classifier.

**[addRelationTo\(IRPClassifier, String, String, String, String, String, String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new association to the classifier.

**[addRelationToTheWhole\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)  
method [addRelationToTheWhole](#)

**[addRemoteDependencyTo\(IRPModelElement, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

For Design Manager projects, used to create a dependency from a model element to a remote element.

**[addReplyMessage\(IRPInterfaceItem, String, IRPClassifierRole, IRPClassifierRole\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

method [addReplyMessage](#)

**[addRepresented\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFlowItem](#)

Adds an element to the collection of information elements that are represented by the item flow.

**[addRequiredInterface\(IRPClass\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)  
method [addRequiredInterface](#)

**[addScopeElement\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Adds the specified model element to the scope of the component.

**[addScopeElementWithoutAggregates\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

method [addScopeElementWithoutAggregates](#)

**[addSearchScope\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Adds an element to the scope for the search.

**[addSelectedToFavorites\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Adds the currently selected item to the Favorites list.

**[addSequenceDiagram\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new sequence diagram to the package.

**[addSourceExecutionOccurrence\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

method [addSourceExecutionOccurrence](#)

**[addSpecificStereotype\(IRPStereotype\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPModelElement](#)

Applies the specified stereotype to the model element.

**[addSpellCheckerResult\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

For internal use only.

**[addState\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Adds a new substate to this state.

**[addStatechart\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Creates a new statechart.

**[addStatechart\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new statechart to the package.

**[addStateInvariant\(String, IRPClassifierRole\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPCollaboration](#)

Adds a State Invariant to the specified lifeline.

**[addStaticReaction\(IRPInterfaceItem\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Adds an internal transition to the state.

**[addStereotype\(String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Applies the specified stereotype to the model element if the project contains a stereotype with the name specified and applicable to the metaclass specified.

**[addStringDefaultValue\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)

For tags with multiplicity greater than 1, this method can be used to add a string as an additional value.

- [addStringValue\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInstanceSlot](#)  
method `addStringValue`
- [addSuperclass\(IRPClass\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPClass](#)  
Specifies a base class that the current class should inherit from.
- [addSwimlane\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPFlowchart](#)  
Adds a new swimlane to the activity.
- [addSwimlane\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPswimlane](#)  
For internal use only.
- [addSynthSDToModel2\(IRPSequenceDiagram, long, int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPDiagSynthAPI](#)  
`DiagSynthAPI` : add synth sequence diagram to model
- [addSystemBorder\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCollaboration](#)  
Adds a System Border element to a sequence diagram.
- [addTableToViewsList\(IRPTableView\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPSearchQuery](#)  
Adds the specified table to the list of views to be searched for the search text.
- [addTabNotify\(int, int, String, String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPowPaneMgr](#)  
method `AddTabNotify`
- [addTargetExecutionOccurrence\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPMessage](#)  
method `addTargetExecutionOccurrence`
- [addTerminationState\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPState](#)  
Adds a termination state to a statechart.
- [addTextBox\(String, int, int, int, int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPDiagram](#)  
Adds a text box using the specified text, starting point, width, and height.
- [addTextBox\(String, int, int, int, int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPStatechart](#)  
Adds a text box using the specified text, starting point, width, and height.
- [addTextContent\(String, String\)](#)** - Method in class [com.telelogic.rhapsody.core.RPowPaneMgrEvents](#)  
method `AddTextContent`
- [addTextElement\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPFile](#)  
method `addTextElement`
- [addTimeConstraint\(String, IRPMessage\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCollaboration](#)  
Adds a Time Constraint to the specified state invariant.
- [addTimeInterval\(IRPClassifierRole\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCollaboration](#)  
Adds a Time Interval to the specified lifeline.
- [addTimeObservation\(String, IRPMessage\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCollaboration](#)  
Adds a Time Observation to the specified state invariant.
- [addTimeout\(IRPInterfaceItem, String, IRPClassifierRole, IRPClassifierRole\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCollaboration](#)  
Adds a timeout to a sequence diagram.
- [addTimingDiagram\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPpackage](#)  
Adds a new timing diagram to the package.
- [addToClassPath\(String\)](#)** - Static method in class [com.telelogic.rhapsody.core.RhapsodyAppServer](#)  
Adds one or more classes to the classpath.
- [addToClassPath\(String\)](#)** - Static method in class [com.telelogic.rhapsody.core.RhpUtils](#)  
Add class path to the system's class path
- [addToInstrumentationScope\(IRPClassifier\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPConfiguration](#)  
method `addToInstrumentationScope`
- [addToLibPath\(String\)](#)** - Static method in class [com.telelogic.rhapsody.core.RhapsodyAppServer](#)  
Adds a directory to the libpath.

[addToLibPath\(String\)](#) - Static method in class com.telelogic.rhapsody.core.[RhpUtils](#)

[addToModel\(String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

add To Model

[addToModelByReference\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

add To Model by reference

[addToModelEx\(String, int, int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Adds a unit to the model.

[addToModelFromURL\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

add To Model From URL

[addToScope\(IRPFile, IRPCollection, IRPCollection\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPComponent](#)

method addToScope

[addToScope\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

method addToScope

[addTransition\(IRPStateVertex\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStateVertex](#)

Adds a transition from this element to the specified element.

[addTriggeredOperation\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

Adds a new triggered operation to the current class.

[addType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

Adds a new type to the current class.

[addType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new type to the package.

[addUnidirectionalRelation\(String, String, String, String, String, String\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new directed association to the classifier.

[addUnidirectionalRelationTo\(IRPClassifier, String, String, String, String\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPClassifier](#)

Adds a new directed association to the classifier.

[addUseCase\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new use case to the package.

[addUseCaseDiagram\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Adds a new use case diagram to the package.

[advanceCodeGenProgressBar\(\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPBaseExternalCodeGeneratorTool](#)

method advanceCodeGenProgressBar

[afterAddElement\(IRPModelElement\)](#) - Method in class

com.telelogic.rhapsody.core.[RPAApplicationListener](#)

Called after element is added

[afterApplicationClosed\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPAApplicationListener](#)

[afterDeleteElement\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPAApplicationListener](#)

[afterImportModel\(IRPModelElement\)](#) - Method in class com.telelogic.rhapsody.core.[RPIIntegratorListener](#)

Called after import model is completed

[afterProjectClose\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPAApplicationListener](#)

Called after project is closed

[afterProjectOpen\(IRPPProject\)](#) - Method in class com.telelogic.rhapsody.core.[RPAApplicationListener](#)

[afterProjectSaved\(IRPPProject\)](#) - Method in class com.telelogic.rhapsody.core.[RPAApplicationListener](#)

- [afterRoundTrip\(IRPCollection\)](#)** - Method in class com.telelogic.rhapsody.core.[RPRoundTripListener](#)  
Called after round trip was finished
- [afterSave\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)  
Called after save is done in Rhapsody
- [afterUnitSave\(IRPUnit\)](#)** - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)  
Called after unit is saved in Rhapsody
- [AGGREGATE](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPSearchQuery.References.RelationKind](#)
- [ALL](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.ViewsToSearch](#)
- [allElementsInScope\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Adds all the elements in the model to the scope of the component.
- [allowAutoSave\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Can be used to temporarily disable autosaving of the model regardless of the current value of the property General::Model::AutoSaveInterval.
- [allowBrowserRefresh\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
allowBrowserRefresh
- [allowGERefresh\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
allowGERefresh
- [allowNonUniqueNames\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
For internal use only.
- [AND](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SubQueriesOperator](#)
- [ANNOTATION\\_ATTRIBUTE](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)  
Value used for Type parameter of addColumn method
- [appendFailedElementsComments\(String\)](#)** - Method in interface  
com.telelogic.rhapsody.core.[IRPExternalCheckRegistry](#)  
method appendFailedElementsComments
- [applyBrowserCustomViewsOnDiagrams\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Applies the custom views applied to the browser to all diagrams as well.
- [applyDefaultFormat\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
method applyDefaultFormat
- [applyNewTermsProfile\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Called to apply a NewTerms Profile to the active project
- [applyRoundtripDiffMerge\(int, IRPProject, IRPCollection\)](#)** - Method in interface  
com.telelogic.rhapsody.core.[IRPProject](#)  
For internal use only.
- [arcCheckOut\(String, String, int, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
archive Check Out
- [AS REFERENCE](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPApplication.AddToModel\\_Mode](#)  
A reference to the unit should be added to the model (unit cannot be modified).
- [AS UNIT WITH COPY](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPApplication.AddToModel\\_Mode](#)  
The unit should be added to the model and its file should be copied to the project directory.
- [AS UNIT WITHOUT COPY](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPApplication.AddToModel\\_Mode](#)  
The unit should be added to the model as an editable unit, but its file should not be copied to the project directory.

[attachToIRPModelElement\(long\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[attachToRhapsodyApplication\(long\)](#) - Static method in class

com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## B

[becomeActiveProject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Makes this project the active project in Rhapsody.

[becomeTemplateInstantiationOf\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Makes the current model element a template instantiation of the specified template.

[beforeApplicationClosed\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[beforeDeleteElement\(IRPModelElement\)](#) - Method in class

com.telelogic.rhapsody.core.[RPApplicationListener](#)

[beforeProjectClose\(IRPProject\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

Called before project is closed

[beforeProjectOpen\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[beforeProjectSaved\(IRPProject\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[beforeRoundTrip\(IRPCollection\)](#) - Method in class com.telelogic.rhapsody.core.[RPRoundTripListener](#)

Called before round trip is started

[beginSimplification\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCodeGenSimplifier](#)

before all simplifications

[bringToFront\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphNode](#)

method bringToFront

[bringWindowToTop\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

bring window to top

[build\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Builds an application using the active component and configuration.

[buildEntireProject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

buildEntireProject

[buildWithDependencies\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

buildWithDependencies

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#)
[Class](#)
[Use](#)
[Tree](#)
[Serialized](#)
[Deprecated](#)
[Index](#)
[Help](#)  
[PREV LETTER](#)
[NEXT LETTER](#)
[FRAMES](#)
[NO FRAMES](#)
[All Classes](#)  
[A](#)
[B](#)
[C](#)
[D](#)
[E](#)
[F](#)
[G](#)
[H](#)
[I](#)
[L](#)
[M](#)
[N](#)
[O](#)
[P](#)
[Q](#)
[R](#)
[S](#)
[T](#)
[U](#)
[V](#)
[W](#)
[X](#)

---

## C

[call2StringPluginMethod\(String, String, String, String\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)  
Calls a method of a plugins main class with two strings arguments

[callElementCollectionPluginMethod\(String, String, IRPModelElement, IRPCollection\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)  
Calls a method of a plugins main class with ModelElement and collection

[callPluginMethod\(String, String, IRPCollection\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)  
Calls a method of a plugins main class

[callStringPluginMethod\(String, String, String\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)  
Calls a method of a plugins main class with string in/out

[canCopy\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)  
Checks whether the current selection can be copied.

[canCut\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)  
Checks whether the current selection can be cut.

[canDelete\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)  
Checks whether the current selection can be deleted.

[canPaste\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)  
Checks whether the item in the clipboard can be pasted to the diagram that has the focus.

[canRedo\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Check if Redo action is available

[canUndo\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Check if Undo action is available

[changeTo\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Changes the model element to the type of element specified by the parameter provided.

[check\(IRPModelElement, IRPCollection\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)  
Called by Rhapsody to execute the check.

[checkEventsBaseIdsSolveCollisions\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Checks the values of the event base IDs for all packages in the model, detects collisions between the IDs, and resolves any incorrect values and collisions.

[checkIn\(String, String, int, int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
check In

[checkModel\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
check model

[checkOut\(String, String, int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
check Out

[CLASSIFIER](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)  
Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.



[clean\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
clean

[cleanUnresolvedElements\(IRPModelElement\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPProject](#)

Removes any unresolved elements from the model, starting at the level of the specified element and working downward.

[clearListContent\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)  
method ClearListContent

[clearOutputWindow\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
clear output window

[clearTextContent\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)  
method ClearTextContent

[clone\(String, IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Clones a model element.

[close\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPASCIIFile](#)  
close file

[close\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Closes the project.

[closeAllAnimatedSequenceDiagrams\(int\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPApplication](#)

Close All Animated Sequence diagrams without save

[closeCSVFile\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Closes the tab in the Output window for the specified csv file.

[closeDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)  
Closes the diagram.

[closeDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Closes the statechart.

[closeDiagram\(IRPDiagram\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)  
Closes diagram if opened

[closePaneWnd\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)  
method ClosePaneWnd

[CloseSession\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[CloseSessionNative\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[closeTabNotify\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPowPaneMgr](#)  
method CloseTabNotify

[com.telelogic.rhapsody.core](#) - package com.telelogic.rhapsody.core

[COMMENT\\_SPECIFICATION](#) - Static variable in class  
com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[compareSequenceDiagram\(IRPSequenceDiagram, IRPSequenceDiagram\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPApplication](#)

Compares the two sequence diagrams specified as parameters.

[COMPARTMENT](#) - Static variable in class com.telelogic.rhapsody.core.[IRPGraphElement.ImageLayout](#)  
Set image layout in a compartment

[completeRelations\(IRPCollection, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)  
Adds connectors to the diagram to reflect the existing relations between the specified elements.

[CONFIGURATION\\_INITIALIZATION](#) - Static variable in class  
com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[connect\(IRPApplication\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[connect\(IRPCodeGenerator\)](#) - Method in class com.telelogic.rhapsody.core.[RPCodeGeneratorListener](#)

[connect\(IRPCodeGenSimplifiersRegistry\)](#) - Method in class com.telelogic.rhapsody.core.[RPCodeGenSimplifier](#)

[connect\(IRPEExternalCheckRegistry\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)

[connect\(IRPEExternalCodeGeneratorInvoker\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCodeGenerator](#)

[connect\(IRPEExternalIDERegistry\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)

[connect\(IRPEExternalRoundtripInvoker\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalRoundtrip](#)

[connect\(IRPIntegrator\)](#) - Method in class com.telelogic.rhapsody.core.[RPIntegratorListener](#)

[connect\(IRPJavaPlugins\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

[connect\(IRPowPaneMgr\)](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

[connect\(IRPRoundTrip\)](#) - Method in class com.telelogic.rhapsody.core.[RPRoundTripListener](#)

[connect\(IRPApplication\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCListener](#)

[connect\(IRPSearchManager\)](#) - Method in class com.telelogic.rhapsody.core.[RPSearchListener](#)

[connectToArchive\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
connect To Archive

[connectToImportedModel\(String, String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[connectToTarget\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
connectToTarget

[CONSTRAINT\\_SPECIFICATION](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[CONTEXT\\_PATTERN\\_HIERARCHY](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

[copySelected\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)

Copies the currently selected graphic element.

[copyToAnotherProject\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Makes an editable copy of the unit in a different project.

[createAndInsertProject\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Create a new project and insert it into current workspace

[createAutoFlowChart\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Creates a flowchart for the operation.

- [createCodeModel\(IRPCollection\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalRoundtrip](#)  
method CreateCodeModel
- [createDefaultTransition\(IRPState\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
Creates a default transition leading to this connector, within the state specified.
- [createDefaultTransition\(IRPState\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Creates a default transition within the state.
- [createDiagramView\(IRPModelElement, IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDDiagram](#)  
Creates a diagram view based on this diagram.
- [createDomainFromProfile\(IRPProfile, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*
- [createGraphics\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Creates the graphical representation of the elements in the statechart.
- [createGraphics\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechartDiagram](#)  
Creates the graphical representation of the elements in the statechart.
- [createJavaPluginManager\(IRPApplication\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.
- [createNestedStatechart\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Creates a sub-statechart for the state.
- [createNewCollection\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
creates a new Rhapsody collection object
- [createNewProject\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Creates a new Rhapsody project
- [createOSLCLink\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Creates an OSLC link between the element and the element represented by the specified URL.
- [createProgressTask\(int, int, String, int, int\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)  
Create a Progress Task
- [createRhapsodyApplication\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
Creates a new instance of Rhapsody and provides access to it.
- [createRhapsodyApplicationDIIServer\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.
- [createSD2\(IRPSequenceDiagram, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDdiagSynthAPI](#)  
DiagSynthAPI : create sequence diagram
- [createSearchQuery\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchManager](#)  
Creates a search query object.
- [createUninitializedRhapsodyApplicationDIIServer\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.
- [CSV](#) - Static variable in class com.telelogic.rhapsody.core.[IRPMatrixView.ContentFormat](#)  
Export in Comma Separated Value (CSV) format.
- [CSV](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableView.ContentFormat](#)  
Export in Comma Separated Value (CSV) format.
- [cutSelected\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)  
Cuts the currently selected graphic element.
-

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#)
[Class](#)
[Use](#)
[Tree](#)
[Serialized](#)
[Deprecated](#)
[Index](#)
[Help](#)

[PREV LETTER](#)
[NEXT LETTER](#)
[FRAMES](#)
[NO FRAMES](#)
[All Classes](#)

[A](#)
[B](#)
[C](#)
[D](#)
[E](#)
[F](#)
[G](#)
[H](#)
[I](#)
[L](#)
[M](#)
[N](#)
[O](#)
[P](#)
[Q](#)
[R](#)
[S](#)
[T](#)
[U](#)
[V](#)
[W](#)
[X](#)

---

## D

- [dbgCheckComIn\(short\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
For debug - check communication in
- [dbgCheckComOut\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
For debug - check communication out
- [dblClickNotify\(int, int, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPowListListener](#)  
method DblClickNotify
- [dblClickNotify\(int, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPowTextListener](#)  
method DblClickNotify
- [deferredAddToModel\(String, int, String, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Add Rhapsody unit to current project
- [deleteActor\(IRPActor\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Deletes the specified actor.
- [deleteArgument\(IRPArgument\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Deletes a specific argument from the operation.
- [deleteAttribute\(IRPAttribute\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Deletes the specified attribute.
- [deleteClass\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCClass](#)  
Deletes the specified class from the current class.
- [deleteClass\(IRPCClass\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Deletes the specified class.
- [deleteCollaborationDiagram\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Deletes the collaboration diagram with the specified name.
- [deleteComponent\(IRPComponent\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)  
Deletes the specified Component.
- [deleteComponentDiagram\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Deletes the component diagram with the specified name.
- [deleteComponentInstance\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPNode](#)  
method deleteComponentInstance
- [deleteConfiguration\(IRPConfiguration\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Deletes the specified configuration.
- [deleteConnector\(IRPConnector\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Deletes the specified connector element.
- [deleteConstructor\(IRPOperation\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCClass](#)  
Deletes the specified constructor from the current class.
- [deleteDependency\(IRPDependency\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Deletes the specified dependency from the model.
- [deleteDeploymentDiagram\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Deletes the deployment diagram with the specified name.
- [deleteDescribingDiagram\(IRPDiagram\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)  
method deleteDescribingDiagram

**[deleteDestructor\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClass](#)

Deletes the destructor for the class.

**[deleteEntryPoint\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPUseCase](#)

method [deleteEntryPoint](#)

**[deleteEnumerationLiteral\(IRPEnumerationLiteral\)](#)** - Method in interface

[com.telelogic.rhapsody.core.IRPType](#)

method [deleteEnumerationLiteral](#)

**[deleteEvent\(IRPEvent\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the specified event.

**[deleteEventReception\(IRPEventReception\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClass](#)

Deletes the specified event reception.

**[deleteExtensionPoint\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPUseCase](#)

method [deleteExtensionPoint](#)

**[deleteFile\(IRPFile\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCComponent](#)

Deletes the specified File.

**[deleteFlowchart\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPOperation](#)

Deletes the flowchart or activity defined for the operation.

**[deleteFlowItems\(IRPFlowItem\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)

Deletes the specified item flow.

**[deleteFlowItems\(IRPFlowItem\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the specified item flow.

**[deleteFlows\(IRPFlow\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)

Deletes the specified flow.

**[deleteFlows\(IRPFlow\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the specified flow.

**[deleteFromProject\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Deletes the current model element from the model.

**[deleteGeneralization\(IRPCClassifier\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)

Deletes the generalization relationship between the classifier and the classifier specified as a parameter.

**[deleteGlobalFunction\(IRPOperation\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the specified global function.

**[deleteGlobalObject\(IRPRelation\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the specified object.

**[deleteGlobalVariable\(IRPAttribute\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the specified global variable.

**[deleteInitialInstance\(IRPModelElement\)](#)** - Method in interface

[com.telelogic.rhapsody.core.IRPConfiguration](#)

method [deleteInitialInstance](#)

**[deleteInternalTransition\(IRPTransition\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPState](#)

method [deleteInternalTransition](#)

**[deleteNode\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the Node element with the specified name.

**[deleteObjectModelDiagram\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the object model diagram with the specified name.

**[deleteOperation\(IRPOperation\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)

Deletes the specified operation.

**[deleteOSLCLink\(String, String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Deletes the specified OSLC link from the model.

**[deletePackage\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Deletes the package.

- [deletePanelDiagram\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Deletes the panel diagram with the specified name.
- [deleteProjectFromList\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
Delete specified project from current workspace
- [deleteReception\(IRPEventReception\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClass](#)  
Deletes the specified reception from the current class.
- [deleteRelation\(IRPRelation\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)  
Deletes the specified relation.
- [deleteSelected\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPSelection](#)  
Deletes the currently selected graphic element.
- [deleteSequenceDiagram\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Deletes the sequence diagram with the specified name.
- [deleteState\(IRPState\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPStatechart](#)  
Deletes the specified state from the statechart.
- [deleteStaticReaction\(IRPTransition\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPState](#)  
Deletes the specified internal transition.
- [deleteSuperclass\(IRPClass\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClass](#)  
Removes the inheritance relationship with the specified base class.
- [deleteTimingDiagram\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Deletes the timing diagram with the specified name.
- [deleteTransition\(IRPTransition\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPStateVertex](#)  
Deletes the specified transition.
- [deleteType\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClass](#)  
Deletes the specified type from the current class.
- [deleteType\(IRPType\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Deletes the specified type.
- [deleteUseCase\(IRPUseCase\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Deletes the specified use case.
- [deleteUseCaseDiagram\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Deletes the use case diagram with the specified name.
- [DEPENDENCY](#)** - Static variable in class [com.telelogic.rhapsody.core.IRPTableLayout.Column.DependsOn](#)  
Value to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.
- [DEPENDS\\_ON](#)** - Static variable in class [com.telelogic.rhapsody.core.IRPTableLayout.Column](#)  
Value used for Type parameter of addColumn method.
- [DERIVES](#)** - Static variable in class [com.telelogic.rhapsody.core.IRPModelElement.OSLCLink.Types](#)  
OSLC link type: Derives
- [DESCRIPTION](#)** - Static variable in class [com.telelogic.rhapsody.core.IRPTableLayout.Column.GeneralAttribute](#)  
Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.
- [DESCRIPTIONS](#)** - Static variable in class [com.telelogic.rhapsody.core.IRPSearchQuery.SearchInField](#)
- [destroyWindow\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPlugInWindow](#)  
Destroy window
- [DETAILED](#)** - Static variable in class [com.telelogic.rhapsody.core.IRPSearchQuery.ViewsToSearch](#)
- [DIAGRAM\\_ELEMENT](#)** - Static variable in class [com.telelogic.rhapsody.core.IRPSearchQuery.References.RelationKind](#)
- [disconnect\(\)](#)** - Method in class [com.telelogic.rhapsody.core.RPApplicationListener](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGeneratorListener](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCodeGenerator](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalRoundtrip](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPIntegratorListener](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPRoundTripListener](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)

[disconnect\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPSearchListener](#)

[disconnectFromTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
disconnectFromTarget

[dmRefreshRecursive\(IRPUnit\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[dmSyncAndRefresh\(IRPProject, int, int\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[doAbort\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)  
abort the simplification

[doCommand\(long\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAXViewCtrl](#)  
Execute command by command id

[doExit\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)  
exit and allow Rhapsody to exit

[doExit\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)  
exit and allow Rhapsody to exit

[downloadToTarget\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
downloadToTarget

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---



---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## E

**[ELABORATES](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink.Types](#)  
OSLC link type: Elaborates

**[ELEMENT\\_TYPE](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)  
Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**[ELEMENTS\\_LIST](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPMatrixLayout.QueryOrElementsList](#)  
When ELEMENTS\_LIST is used as the parameter for the methods setFromElementTypesUseQueryOrElementsList and setToElementTypesUseQueryOrElementsList, it indicates that elements selected in the element types list will be used to specify the "from" element types or "to" element types for the matrix.

**[ELEMENTS\\_LIST](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPTableLayout.QueryOrElementsList](#)  
When ELEMENTS\_LIST is used as the parameter for the methods setFromElementTypesUseQueryOrElementsList and setToElementTypesUseQueryOrElementsList, it indicates that elements selected in the element types list will be used to specify the "from" element types or "to" element types for the relation table.

**[embedFlow\(IRPFlow\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphEdge](#)  
method embedFlow

**[embedNewFlow\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphEdge](#)  
method embedNewFlow

**[empty\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)  
Used to empty out a collection.

**[enableRhapsodyModelManager\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Enables the project for Rhapsody Model Manager.

**[endSimplification\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)  
after all simplifications

**[endTransactionOfNoCGInterest\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
For internal use only.

**[endUndoTransaction\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
end undo transaction

**[enterAnimationCommand\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
enter Animation Command

**[ENUMERATION\\_LITERAL\\_VALUE](#)** - Static variable in class  
com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[errorMessage\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Returns error message for last method called.

**[errorMessage\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns error message for last method called.

**EXACTLY** - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.References.QuantityOperator](#)

**executeCommand(String, IRPCollection, IRPCollection)** - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

method execute command

**executeCommand(String, IRPCollection, IRPCollection)** - Method in interface

com.telelogic.rhapsody.core.[IRPAXViewCtrl](#)

Execute command

**executeCommand(IRPUnit, String, String)** - Method in class com.telelogic.rhapsody.core.[RPRTCListener](#)

Called on request to execute a Command

**executeCommandLine(String)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Execute command line

**executeTransformationSequence(String, int)** - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

Carries out model transformations in AUTOSAR projects that use one of the AR\_BMT profiles for code generation.

**exit()** - Method in class com.telelogic.rhapsody.core.[RPEXternalCodeGenerator](#)

method Exit

**expandStringKeywords(String)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

expand environment-variable keywords in the provided string

**EXTERNAL** - Static variable in class com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink.Types](#)

OSLC link type: External

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## F

[factoryMutex](#) - Static variable in class com.telelogic.rhapsody.core.[RPExtendedRPCClassesFactory](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGeneratorListener](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPExternalCheck](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPExternalCodeGenerator](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPExternalIDEManager](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPExternalRoundtrip](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPIntegratorListener](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPRoundTripListener](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)

[finalize\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPSearchListener](#)

[findActor\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns the actor with the specified name.

[findAllByName\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Searches the package for a model element of the specified type with the specified name.

[findAttribute\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns the attribute with the name specified.

[findBaseClassifier\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns the base classifier with the specified name.

[findClass\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns the class with the specified name.

[findClass\(String\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[findComponent\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Returns the Component with the specified name.

**[findComponentInstance\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPNode](#)  
method `findComponentInstance`

**[findConfiguration\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCComponent](#)  
Returns the configuration with the specified name.

**[findDerivedClassifier\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)  
Returns the derived classifier with the specified name.

**[findElementByBinaryID\(byte\[\]\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)  
Retrieves a model element based on its binary ID.

**[findElementByFileName\(String, String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)  
Returns the top-level element in the specified Rhapsody unit file.

**[findElementByGUID\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)  
Retrieves a model element based on its GUID.

**[findElementsByFullName\(String, String\)](#)** - Method in interface  
[com.telelogic.rhapsody.core.IRPModelElement](#)

Searches for the specified model element in the specified path under the current model element.

**[findElementsWithOSLCLink\(String, String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)  
Returns a collection of all the model elements that have an OSLC link of the specified type to the specified target element.

**[findEntryPoint\(IRPGeneralization\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPUseCase](#)  
method `findEntryPoint`

**[findEvent\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns the event with the specified name.

**[findExtensionPoint\(IRPGeneralization\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPUseCase](#)  
method `findExtensionPoint`

**[findGeneralization\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)  
Returns the element representing the generalization relationship between this classifier and the classifier whose name was specified as a parameter.

**[findGlobalFunction\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns the global function with the specified name.

**[findGlobalObject\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns the Object with the specified name.

**[findGlobalVariable\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns the global variable with the specified name.

**[findInterfaceItem\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)  
Gets the operation or event reception that matches the signature provided.

**[findLibrary\(String\)](#)** - Method in class [com.telelogic.rhapsody.core.RhpClassLoader](#)

**[findNestedClassifier\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)  
Searches for the nested classifier with the name specified.

**[findNestedClassifierRecursive\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)  
Searches recursively for the classifier with the name specified.

**[findNestedElement\(String, String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
Searches for the specified model element.

**[findNestedElementRecursive\(String, String\)](#)** - Method in interface  
[com.telelogic.rhapsody.core.IRPModelElement](#)  
Searches recursively for the specified model element.

**[findNode\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns the Node element with the specified name.

**[findRelation\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPCClassifier](#)  
Returns the association whose name was specified as a parameter.

[\*\*findTrigger\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns the trigger with the specified name in the classifier's statechart.

[\*\*findTrigger\(IRPInterfaceItem\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Checks whether the specified IRPInterfaceItem element serves as the trigger of a transition in the statechart.

[\*\*findType\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns the type with the specified name.

[\*\*findUsage\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of the elements in the current package that are related to the specified model element.

[\*\*findUseCase\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns the use case with the specified name.

[\*\*finishProgressTask\(int, int\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)

Finish a Progress Task

[\*\*fixpack\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Get Rhapsody fixpack

[\*\*FLOW\\_ATTRIBUTE\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

[\*\*forceOutput2Console\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Force output to system console

[\*\*forceRoundtrip\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

forceRoundtrip

[\*\*forceRoundtripElements\(IRPCollection\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

method forceRoundtripElements

[\*\*FROM\\_ELEMENT\*\*](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

[\*\*FULL\\_PATH\\_NAME\*\*](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#)
[Class](#)
[Use](#)
[Tree](#)
[Serialized](#)
[Deprecated](#)
[Index](#)
[Help](#)  
[PREV LETTER](#)
[NEXT LETTER](#)
[FRAMES](#)
[NO FRAMES](#)
[All Classes](#)  
[A](#)
[B](#)
[C](#)
[D](#)
[E](#)
[F](#)
[G](#)
[H](#)
[I](#)
[J](#)
[K](#)
[L](#)
[M](#)
[N](#)
[O](#)
[P](#)
[Q](#)
[R](#)
[S](#)
[T](#)
[U](#)
[V](#)
[W](#)
[X](#)

---

## G

[gatewayExportToXML\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

For internal use only.

[gatewayExportToXML2\(String, String, IRPPProject\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

For internal use only.

[GENERAL\\_ATTRIBUTE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)  
Value used for Type parameter of addColumn method

[generate\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Generates code for the entire project, using the active component and configuration.

[generate\(IRPModelElement, IRPCollection, IRPCollection, int, int\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCodeGenerator](#)

method Generate

[generateElements\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

method generateElements

[generateEntireProject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

generateEntireProject

[generateMainAndMakeFiles\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Generate Main and Make Files

[generateReport\(String, String, String, String, int, int\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPPProject](#)

Generates a ReporterPLUS report for the model.

[generateSequence\(String, IRPPackage\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPCollaboration](#)

Generates a sequence diagram from the content of the IRPCollaboration object.

[generateWithDependencies\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

generateWithDependencies

[getActivationCondition\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

get property activationCondition

[getActivationMode\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

get property activationMode

[getActivator\(IRPMessage\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

method getActivator

[getActiveComponent\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Returns the active component.

[getActiveConfiguration\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Returns the active configuration.

[getActiveCustomViewsOnBrowser\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Returns a collection of the custom views currently applied to the browser.

[getActiveCustomViewsOnDiagram\(IRPDiagram\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPPProject](#)

Returns a collection of the custom views currently applied to the specified diagram.

- [getActiveRhapsodyApplication\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
Accesses the currently running instance of Rhapsody.
- [getActiveRhapsodyApplicationByID\(String\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
Accesses the instance of Rhapsody that is registered in the ROT (Running Object Table) with the specified ID.
- [getActiveRhapsodyApplicationIDList\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
Returns a list of the strings representing the Rhapsody instances currently registered in the ROT (Running Object Table).
- [getActiveView\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)  
method GetActiveView
- [getActivityDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
This method should no longer be used because Rational Rhapsody now allows you to define more than one statechart and activity diagram for a class.
- [getActors\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the actors in the package.
- [getActualParameterList\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property actualParameterList
- [getAdditionalSources\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Returns the additional sources defined for the component.
- [getAdditionalSources\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCConfiguration](#)  
get property additionalSources
- [getAddToModelMode\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Returns an indication of how the unit was added to the model.
- [getAllElementsInInstrumentationScope\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCConfiguration](#)  
Checks whether the instrumentation mode selected for the configuration applies to all elements or just selected elements.
- [getAllGraphicalProperties\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
method getAllGraphicalProperties
- [getAllNestedElements\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)  
Returns a collection of all the model elements that are directly under the object.
- [getAllNestedElements\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the model elements that are directly under the current package, including functions, global variables, and global objects.
- [getAllProperties\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
method getAllProperties
- [getAllStereotypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Returns a collection of all the stereotypes in the project.
- [getAllTags\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns a collection of all the element's tags.
- [getAllTriggers\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Returns a collection of all the triggers in the statechart
- [getAnchoredByMe\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)  
Gets the list of model elements that are anchored to the annotation.
- [getAnnotations\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns all of the element's annotations.
- [getApplication\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRhapsodyServer](#)  
getApplication
- [getApplicationConnectionString\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

getApplicationConnectionString

[getApplicationName\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Get application name

[getApplicationStatus\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

getApplicationStatus

[getArgumentDirection\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPArgument](#)

Returns the direction of the argument (In, Out, or InOut).

[getArguments\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)

Returns a collection of all the arguments for the operation (collection of IRPArgument objects).

[getArgVals\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)

Returns a collection of the argument values that were set for the event associated with the Send Action element.

[getArgValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateInstantiationParameter](#)

get property declaration

[getAssociatedImage\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

get associatedImage

[getAssociationClass\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

method getAssociationClass

[getAssociationClasses\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns a collection of all the association classes directly beneath this model element.

[getAssociations\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

get property associations

[getAttributes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of all the classifier's attributes.

[getAttributesIncludingBases\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of all the classifier's attributes, including those it inherits from its base classifiers.

[getAttributeValue\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)

method getAttributeValue

[getBase\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)

Returns the base tag on which the local copy of the tag is based.

[getBaseClass\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)

get method baseClass

[getBaseClassifiers\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of the classifiers that server as base classifiers for this classifier.

[getBaseEvent\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPEvent](#)

get property baseEvent

[getBehavioralDiagrams\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of all the statecharts and activities defined for the classifier.

[getBehavioralDiagrams\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of all the activity diagrams in the package.

[getBinaryID\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns the GUID of the model element as an array of bytes, as opposed to the method getGUID, which returns the GUID as a string.

[getBody\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAction](#)

Gets the code defined as the action for the transition.

[getBody\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

Gets the text of the specification for the annotation.

[getBody\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGuard](#)

get property body

[getBody\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

Returns the body of the operation.



- [getBody\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTrigger](#)  
get property body
- [getBuildNo\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property BuildNo
- [getBuildSet\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
get property buildSet
- [getBuildType\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Returns the build type of the component - Library, Executable, or Analysis.
- [getCellElements\(int, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
Returns the model elements contained in the specified cell.
- [getCellElements\(int, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
Returns the model elements contained in the specified cell.
- [getCellElementTypes\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)  
Returns a collection of the element types that were specified to be displayed in the cells of the matrix.
- [getCellString\(int, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
Returns the text contained in the specified cell.
- [getCellString\(int, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
Returns the text contained in the specified cell.
- [getCgSimplifiedModelPackage\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Returns the package that contains the simplified model.
- [getClasses\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the classes in the package.
- [getClassifier\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Returns a collection of all the instance lines in the sequence diagram.
- [getClassifier\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSpecification](#)  
get property classifier
- [getClassifierRole\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMessagePoint](#)  
method getClassifierRole
- [getClassifierRoles\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPAssociationRole](#)  
Returns a collection of the classifier roles that are linked by the association role.
- [getCMHeader\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Returns the header used by the Configuration Management tool for the unit.
- [getCMState\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Returns the configuration management state of the unit.
- [getCodeAnnotations\(IRPModelElement, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCodeGenerator](#)  
method to get generated code file names
- [getCodeGeneratedFiles\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Returns a collection of filenames for the code files that will be generated for the current active component if you select the "regenerate" option.
- [getCodeGenSimplifiersRegistry\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get the code generation simplifiers registry
- [getCollaborationDiagrams\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the collaboration diagrams in the package.
- [getCollapseFirstColumn\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Checks whether the first column of the layout includes controls for collapsing and expanding rows that have the same value in the first column.
- [getColumnContext\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Returns the context pattern label that was specified for the column.
- [getColumnCount\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
Returns the number of columns in the matrix.

[\*\*getColumnCount\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the number of columns in the table layout.

[\*\*getColumnCount\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)

Returns the number of columns in the table.

[\*\*getColumnDefaultWidth\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the default width that was defined for the specified column.

[\*\*getColumnImplementationAllowNew\(int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTableLayout](#)

Checks whether the user-defined picker for the specified column includes the New option in its list.

[\*\*getColumnImplementationAllowSelect\(int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTableLayout](#)

Checks whether the user-defined picker for the specified column includes the Select option in its list.

[\*\*getColumnImplementationCellType\(int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the type of information that is displayed in the column's cells - string, model element, or list of model elements.

[\*\*getColumnImplementationDisplayProperty\(int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the type of element information that is displayed when the cell value type is set to model element or list of model elements.

[\*\*getColumnImplementationGetterCode\(int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the Java code for the getter for the cells in the specified column.

[\*\*getColumnImplementationImports\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For columns that use customized cell behavior, this method returns the list of imports specified for the column.

[\*\*getColumnImplementationPickerCode\(int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the Java code for the picker for the cells in the specified column.

[\*\*getColumnImplementationSetterCode\(int\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the Java code for the setter for the cells in the specified column.

[\*\*getColumnName\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the name of the specified column.

[\*\*getColumnProperty\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the Property of the specified column.

[\*\*getColumns\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

[\*\*getColumnType\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Returns the type of the specified table column.

[\*\*getCommunicationConnection\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

get property communicationConnection

[\*\*getCompilerSwitches\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get property compilerSwitches

[\*\*getCompleteness\(\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)

Return true if this is a check for completeness or false if this is a check for correctness

[\*\*getComponentDiagrams\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of all the component diagrams in the package.

[\*\*getComponentInstances\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPNode](#)

get property componentInstances

[\*\*getComponents\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Returns a collection of all the components in the project.

[getComponentType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponentInstance](#)

get property componentType

[getConcurrentGroup\(IRPMessage\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

method getConcurrentGroup

[getCondition\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

get property condition

[getConfigByDependency\(IRPDependency\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPComponent](#)

method getConfigByDependency

[getConfigurations\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Returns a collection of all the configurations in the component.

[getConnectorType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)

Returns the type of the connector: Condition, Diagram, EnterExit, Fork, History, Join, Junction, Termination, InPin, OutPin, or InOutPin.

[getConstraints\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns all of the element's constraints.

[getConstraintsByHim\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

For internal use only.

[getConstraintsByMe\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConstraint](#)

Returns all of the model elements affected by this constraint.

[getContainedMessages\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOperand](#)

Returns a collection of all the messages contained in the interaction operand.

[getContainingArrow\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphEdge](#)

method getContainingArrow

[getContent\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)

Retrieves the content of the matrix in the specified format.

[getContent\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)

Retrieves the content of the table in the specified format.

[getContents\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSwimlane](#)

Returns a collection of the elements contained in the swimlane.

[getContract\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)

This function exists for backward compatability.

[getControlledFiles\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns a collection of all the element's controlled files.

[getConveyed\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)

get property conveyed

[getCorrespondingGraphicElements\(IRPModelElement\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPDiagram](#)

Returns the graphical elements that represent the specified model element in the diagram.

[getCount\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Returns the number of items in a collection.

[getCPUtype\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPNode](#)

get property CPUtype

[getCurrentDirectory\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Gets the name of the directory that contains the file used to store the unit.

[getCustomViews\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Gets the custom views that were applied to this diagram view.

[getDeclaration\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

get property declaration

[getDeclaration\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)

Returns the type declaration if an on-the-fly type was used for the element rather than an existing type.

[\*\*getDecorationStyle\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Returns the name of the decoration style currently associated with the model element.

[\*\*getDefaultDirectoryScheme\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)

Returns the project's default directory scheme with regard to packages.

[\*\*getDefaultTransition\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPState](#)

Returns the default transition within the state.

[\*\*getDefaultValue\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPVariable](#)

Returns the default value that was set for the variable.

[\*\*getDependencies\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Returns all of the element's dependencies.

[\*\*getDependent\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPDependency](#)

Returns the source element in the dependency relation, meaning the element that depends on the other element.

[\*\*getDependsOn\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPDependency](#)

Returns the target element in the dependency relation, meaning the element on which the first element depends.

[\*\*getDeploymentDiagrams\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)

Returns a collection of all the deployment diagrams in the package.

[\*\*getDerivedClass\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPGeneralization](#)

get method derivedClass

[\*\*getDerivedClassifiers\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPClassifier](#)

Returns a collection of all the classifiers derived from this classifier.

[\*\*getDerivedInEdges\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPConnector](#)

Returns a collection of the transitions coming into the connector.

[\*\*getDerivedOutEdge\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPConnector](#)

Returns the transition exiting the connector.

[\*\*getDescribingDiagram\(String\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPUseCase](#)

method getDescribingDiagram

[\*\*getDescribingDiagrams\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPUseCase](#)

get property describingDiagrams

[\*\*getDescription\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Returns the description defined for the element.

[\*\*getDescriptionHTML\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Returns HTML representation of the element description.

[\*\*getDescriptionPlainText\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Returns the description defined for the element in plain text format.

[\*\*getDescriptionRTF\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)

Returns the description defined for the element in RTF format.

[\*\*getDiagram\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPGraphElement](#)

method getDiagram

[\*\*getDiagramOfSelectedElement\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)

get diagram of selected element

[\*\*getDiagramViewOf\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPDiagram](#)

For diagram views, gets the diagram on which the diagram view is based.

[\*\*getDiagramViews\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPDiagram](#)

Gets the diagram views that are based on this diagram.

[\*\*getDiagSynthAPI\(String\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)

for internal use

[\*\*getDirection\(\)\*\*](#) - Method in interface [com.telelogic.rhapsody.core.IRPFlow](#)

get property direction

[getDirectory\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
method getDirectory

[getDisplayName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the label of the model element.

[getDisplayNameRTF\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the label of the model element as an RTF string.

[getDisplayOption\(char, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)  
**Deprecated.** Use [IRPHyperLink.getTextToDisplayType\(\)](#) and [IRPHyperLink.getTextToDisplay\(\)](#) instead.

[getDMBoolProperty\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

[getDMModelWorkspaceFolder\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

[getDMProperty\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

[getDocking\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)  
Get docking mode

[getDomain\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)  
Return the domain of the check which can be user defined or one from predefined list of , or .

[getDurationConstraint\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Gets the text of the Duration Constraint.

[getDurationObservation\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Gets the text of the Duration Observation.

[getDurationTime\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAcceptTimeEvent](#)  
Returns the duration that was specified for this element.

[getElements\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)  
get property elements

[getElementsInDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)  
Returns a collection of all the model elements in the diagram.

[getElementsInDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Returns a collection of all of the elements in the statechart.

[getElementTypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Returns a collection of the element types that were specified to be displayed in the table.

[getEnd1\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAssociationClass](#)  
Gets the relation represented by the first end of the association class.

[getEnd1\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
get property end1

[getEnd1Multiplicity\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
get property end1Multiplicity

[getEnd1Name\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
get property end1Name

[getEnd1Port\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
get property end1Port

[getEnd1SysMLPort\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
get property end1SysMLPort

[getEnd2\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAssociationClass](#)  
Gets the relation represented by the second end of the association class.

[getEnd2\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
get property end2

[getEnd2Multiplicity\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

get property end2Multiplicity  
[getEnd2Name\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
get property end2Name  
[getEnd2Port\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
get property end2Port  
[getEnd2SysMLPort\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
get property end2SysMLPort  
[getEntryAction\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns the entry action that was defined for the state.  
[getEntryPoints\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)  
get property entryPoints  
[getEnumerationLiterals\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
get property enumerationLiterals  
[getErrorMessage\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Returns error message for last method called.  
[getErrorMessage\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns error message for last method called.  
[getEvent\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAcceptEventAction](#)  
Returns the event that the action waits for.  
[getEvent\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPEventReception](#)  
method getEvent  
[getEvent\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)  
Gets the event sent by the Send Action element.  
[getEvents\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the events in the package.  
[getEventsBaseId\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns the start number used for assigning IDs to events in the package.  
[getExecutableFolder\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
getExecutableFolder  
[getExecutableName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
method getExecutableName  
[getExecutionOccurrences\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Returns a collection of all the Execution Occurrences in the diagram.  
[getExitAction\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns the exit action that was defined for the state.  
[getExtendedClass\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPExtendedRPClassesFactory](#)  
  
[getExtensionPoint\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)  
get property extensionPoint  
[getExtensionPoints\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)  
get property extensionPoints  
[getExternalCheckerRegistry\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get the External Checker registry  
[getExternalIDERegistry\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get the External IDE registry  
[getExternalRoundtripInvoker\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
getExternalRoundtripInvoker  
[getFile\(IRPClassifier, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
method getFile  
[getFileFragments\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)  
get property fileFragments

[\*\*getFileName\(IRPClassifier, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
method getFileName

[\*\*getFilename\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Gets the name of the file used to store the unit.

[\*\*getFileName\(IRPModelElement, IRPModelElement, int, int\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPExternalCodeGenerator](#)

method GetFileName

[\*\*getFiles\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Returns a collection of all the Files in the component.

[\*\*getFiles\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

get property files

[\*\*getFileType\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

get property fileType

[\*\*getFileUUID\(String\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPRTCListener](#)

Called on request to get unit's UUID

[\*\*getFilterElementTypes\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the element types that are to be searched for the search text.

[\*\*getFilterReferenceIncludeReferencedElementsInSearchResults\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Checks whether the reference search criterion specified that the referenced elements included in the search criterion should also be displayed in the search results.

[\*\*getFilterReferenceNameOfReferencedElements\(\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the model element name that was specified for the reference criterion that was defined.

[\*\*getFilterReferenceNumberOfReferences\(\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the number of references that was specified as a search criterion.

[\*\*getFilterReferenceQuantityOperator\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

When the search criterion includes a specific number of references, this method returns a value that indicates whether the criterion was exactly that number of references, less than that number, or more than that number.

[\*\*getFilterReferenceRelationKind\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the type of reference used in the search criterion, for example, aggregates or incoming relations.

[\*\*getFilterReferenceStereotypeOfReferencedElements\(\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the stereotype that was specified for the reference criterion that was defined.

[\*\*getFilterReferenceTypeOfReferencedElements\(\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the model element type that was specified for the reference criterion that was defined.

[\*\*getFilterSearchInFields\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the list of element fields that the search is to be applied to.

[\*\*getFilterStereotypes\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the names of the stereotypes that were specified as search criteria.

[\*\*getFilterSubQueries\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the subqueries that were specified for the search.

[\*\*getFilterSubQueriesOperator\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns indication of how the specified subqueries are to be combined in the search

[\*\*getFilterSubQueryUseWithNotOperator\(IRPTableLayout\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Checks whether the NOT operator was specified for the specified subquery.

- [getFilterTagFindAs\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Returns the type of search that was specified for the tag name and tag value search criteria - regular text, wildcard, regular expression, or empty string.
- [getFilterTagLocalOnly\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Checks whether the tag criterion set for a search is limited to only local tags
- [getFilterTagMatchCase\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Checks whether an exact match was specified for the tag name and tag value search criteria, in terms of upper and lower case.
- [getFilterTagMatchWholeWord\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Checks whether a whole word match was specified for the tag name and tag value search criteria
- [getFilterTagName\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Returns the tag name specified as a criterion for the search
- [getFilterTagValue\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Returns the tag value specified as a criterion for the search
- [getFilterUnitsOnly\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Checks whether the search is limited to model elements that are saved units.
- [getFilterUnresolvedKind\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Returns the method that was specified for handling unresolved elements in the search.
- [getFlowchart\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPActivityDiagram](#)  
Returns the IRPFlowchart object underlying the activity diagram.
- [getFlowchart\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Returns the flowchart or activity defined for the operation.
- [getFlowchartDiagram\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
Returns the IRPActivityDiagram object associated with the activity.
- [getFlowItems\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Returns a collection of all the classifier's item flows.
- [getFlowItems\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the item flows in the package.
- [getFlowPort\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property flowPort
- [getFlows\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Returns a collection of the classifier's flows.
- [getFlows\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the flows in the package.
- [getFormalClassifier\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifierRole](#)  
Returns the classifier (for example, class or actor) that the lifeline realizes.
- [getFormalInstance\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifierRole](#)  
For cases where a lifeline represents an object and not just a classifier, returns the object that is realized by the lifeline.
- [getFormalInterfaceItem\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property formalInterfaceItem
- [getFormalRelations\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPAssociationRole](#)  
Returns a collection of IRPRelation objects, representing the association ends of the association role.
- [getFormalType\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Returns the model element associated with an action block, condition mark, timeout, or canceled timeout, in a sequence diagram.
- [getFragmentElement\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFileFragment](#)  
get property fragmentElement
- [getFragmentText\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFileFragment](#)  
get property fragmentText
- [getFragmentType\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFileFragment](#)



get property fragmentType

[\*\*getFrom\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

get property from

[\*\*getFromElement\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

get property fromElement

[\*\*getFromElementTypes\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)

Returns a collection of the "from" element types specified to be displayed in the matrix.

[\*\*getFromElementTypes\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For "relation tables", returns a collection of the element types specified as the "from" element types.

[\*\*getFromElementTypesQueryToUse\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)

Returns the query that was specified to determine the "from" element types.

[\*\*getFromElementTypesQueryToUse\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For "relation tables", returns the query that was specified to determine the "from" element types.

[\*\*getFromElementTypesUseQueryOrElementsList\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)

Checks whether a query or collection of element types was used to specify the "from" element types.

[\*\*getFromElementTypesUseQueryOrElementsList\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For "relation tables", checks whether a query or collection of element types was used to specify the "from" element types.

[\*\*getFromPort\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

get property fromPort

[\*\*getFromProfile\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)

For tags whose source is a profile that was added to the project (as opposed to tags defined locally in the project), this method returns the profile in which the tag was defined.

[\*\*getFromScope\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)

method GetFromScope

[\*\*getFromSysMLPort\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

get property fromSysMLPort

[\*\*getFullNameInStatechart\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Returns the full name of the state within the statechart, including information about its hierarchical position within the statechart.

[\*\*getFullPathFileName\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPControlledFile](#)

Returns the full path of the controlled file.

[\*\*getFullPathName\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns the full path name of the model element.

[\*\*getFullPathNameIn\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Retrieves the full path name of the element as a string in the following format: (class) in (package).

[\*\*getGeneralizations\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of all the classifier's generalization relationships.

[\*\*getGenerateCodeForActors\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get property generateCodeForActors

[\*\*getGeneratedFileNames\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCodeGenerator](#)

method to get generated code file names

[\*\*getGlobalFunctions\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of all the global functions in the package.

[\*\*getGlobalObjects\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of all the Objects in the package.

[\*\*getGlobalVariables\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of all the global variables in the package.

- [getGraphicalElements\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)  
Returns a collection of all the graphical elements in the diagram.
- [getGraphicalElements\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Returns a collection of all the graphical elements in the statechart.
- [getGraphicalParent\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
get property graphicalParent
- [getGraphicalProperty\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
method getGraphicalProperty
- [getGraphicalPropertyOfText\(String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
Returns the specified graphical property for a textual element associated with the graphic element.
- [getGUID\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the GUID of the model element.
- [getHiddenApplication\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRhapsodyServer](#)  
getHiddenApplication
- [getHTMLContent\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
Returns the content of the matrix as HTML.
- [getHTMLContent\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
Returns the content of the table as HTML.
- [getHyperLinks\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns a collection of all the hyperlinks associated with the element.
- [getIcon\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPStereotype](#)  
Gets the full path for the image file that is associated with this stereotype.
- [getIconFileName\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the full path of the graphic file used to represent elements of this type in the browser, for example, D:\programs\rhapsody80\Share\PredefinedPictures\Icons\RhapsodyIcons\_72.gif.
- [getId\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)  
Gets the id of the listener
- [getId\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPCodeGeneratorListener](#)  
Gets the id of the listener
- [getId\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPIntegratorListener](#)  
Gets the id of the listener
- [getId\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)  
Gets the id of the listener
- [getId\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPRoundTripListener](#)  
Gets the id of the listener
- [getId\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)  
Gets the id of the listener
- [getImageCollection\(String, String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
method GetImageCollection
- [getImageCollection\(String, String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
method GetImageCollection
- [getImageLayout\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
Returns the image layout specified for the image linked to the graphic element.
- [getImplementationSignature\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Returns the signature of the operation as it will appear in the generated code.
- [getImpName\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)  
method getImpName
- [getIncludeDescendants\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Checks whether the scope of the search is to include the descendants of the elements specified for the scope.

[getIncludeDescendants\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)

get property includeDescendants

[getIncludeDescendantsFromScope\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)

get property includeDescendantsFromScope

[getIncludeDescendantsToScope\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)

get property includeDescendantsToScope

[getIncludeInNextLoad\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Checks whether the unit is going to be loaded the next time the model is loaded.

[getIncludePath\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Returns the include path defined for the component.

[getIncludePath\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get property includePath

[getInheritsFrom\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Returns the corresponding state from the statechart of the class that this class is derived from.

[getInheritsFrom\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Returns the statechart of the base class of this class.

[getInheritsFrom\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

For transitions inherited from a base statechart, returns the base transition from which this transition is derived.

[getIniFileParameterValue\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

getIniFileParameterValue

[getInitialInstances\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get method initialInstances

[getInitializationCode\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get property initializationCode

[getInitializer\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

For constructors, gets the initializer code that was defined for the operation.

[getInLinks\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)

method getInLinks

[getInstanceSlots\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSpecification](#)

get property instanceSlots

[getInstanceSpecifications\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of all the instance specifications in the package.

[getInstantiatedBy\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)

get property instantiatedBy

[getInstantiates\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

get property instantiates

[getInState\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPObjectNode](#)

**Deprecated.** Use *getInStateList()* instead.

[getInStateList\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPObjectNode](#)

Returns a collection of the "In State" states for the object node.

[getInstrumentationScope\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get property instrumentationScope

[getInstrumentationType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get property instrumentationType

[getInteractionConstraint\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOperand](#)

Returns the constraint (guard condition) that was defined for the interaction operand.

[getInteractionOccurrence\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessagePoint](#)

get property interactionOccurrence

[getInteractionOccurrences\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Returns a collection of all the interaction occurrences in the sequence diagram.

[getInteractionOperands\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOperator](#)

get property interactionOperands

[getInteractionOperator\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessagePoint](#)

get property interactionOperator

[getInteractionOperators\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Returns a collection of all the interaction operators in the sequence diagram.

[getInteractionType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOperator](#)

get property interactionType

[getInterfaceItems\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of the classifier's elements of type IRPInterfaceItem (such as operations, triggered operations, and event receptions).

[getInterfaceItemsIncludingBases\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of the classifier's elements of type IRPInterfaceItem (such as operations, triggered operations, and event receptions), including those it inherits from its base classifier.

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPASCIIFile](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAXViewCtrl](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCodeGenerator](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCodeGenSimplifiersRegistry](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagSynthAPI](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalCheckRegistry](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalCodeGeneratorInvoker](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalIDERegistry](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalRoundtripInvoker](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphicalProperty](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPImageMap](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPIntegrator](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPJavaPlugins](#)

get property interfaceName

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns the name of the API interface corresponding to the current element, for example, IRPClass for a class element, IRPOperation for an operation element.

[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPowListListener](#)

- get property interfaceName  
[getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPowPaneMgr](#)  
get property interfaceName
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPowTextListener](#)  
get property interfaceName
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)  
get property interfaceName
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProgressBar](#)  
get property interfaceName
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRhapsodyServer](#)  
get property interfaceName
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRoundTrip](#)  
get property interfaceName
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchManager](#)  
Returns the name of the API interface corresponding to the current element, for example, IRPClass for a class element, IRPOperation for an operation element.
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Returns the name of the interface (IRPSearchQuery).
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchResult](#)  
get property interfaceName
- [getInterfaceName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)  
Returns the name of the API interface corresponding to the object it is called on, for example, IRPClass for a class element, IRPOperation for an operation element.
- [getInternalTransitions\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns a collection of the state's internal transitions.
- [getInTransitions\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStateVertex](#)  
Returns all of the transitions that enter the element.
- [getInvariant\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Gets the text of the Invariant field for the state invariant.
- [getInverse\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property inverse
- [getInvokedOperation\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)  
Returns the IRPInterfaceItem element that is invoked by the Send Action element.
- [getIsAbstract\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Checks whether the class is an abstract class.
- [getIsAbstract\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Checks whether the operation was defined as abstract.
- [getIsActive\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Checks whether the class was defined as "active", meaning that during execution it runs on its own thread.
- [getIsAnalysisOnly\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
Checks whether the activity is defined as analysis-only, meaning that it is used only for modeling purposes and code is not generated for the activity.
- [getIsBehavioral\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)  
get property isBehavioral
- [getIsBehaviorOverriden\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPActor](#)  
Checks whether an actor does not inherit the behavior defined in the statechart of its base class.
- [getIsBehaviorOverriden\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Checks whether a class does not inherit the behavior defined in the statechart of its base class.
- [getIsBehaviorOverriden\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)  
get property isBehaviorOverriden

- [\*\*getIsCgDerived\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Checks whether the operation is an operation that is automatically generated by Rhapsody.
- [\*\*getIsClass\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAssociationClass](#)  
Checks whether the element is an association class or an association element.
- [\*\*getIsComposite\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Checks whether the class is a composite class.
- [\*\*getIsConst\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
For operations in C++ classes, checks whether the operation was defined as a constant member function.
- [\*\*getIsConstant\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
Checks whether the attribute was defined as constant.
- [\*\*getIsCtor\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Checks whether the operation is a constructor.
- [\*\*getIsDtor\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Checks whether the operation is a destructor.
- [\*\*getIsElaborated\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTimingDiagram](#)  
Checks whether the the timing diagram is an elaborated timing diagram.
- [\*\*getIsExternal\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Checks whether the element is an "external" element - corresponds to the value of the property UseAsExternal.
- [\*\*getIsFinal\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Checks whether the class is a final class.
- [\*\*getIsFinal\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
For operations in Java classes, checks whether the operation was defined as final.
- [\*\*getIsGUID\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPImageMap](#)  
get property isGUID
- [\*\*getIsHiddenUI\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property isHiddenUI
- [\*\*getIsInline\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Checks whether the code for the operation will be generated inline.
- [\*\*getIsLoadOnDemand\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property isLoadOnDemand
- [\*\*getIsMainBehavior\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Checks whether the statechart is the main behavior for the class.
- [\*\*getIsNavigable\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property isNavigable
- [\*\*getIsNewTerm\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStereotype](#)  
Checks whether the stereotype is a "new term" stereotype.
- [\*\*getIsOfMetaClass\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Indicates whether the model element is based on the metaclass provided as a parameter.
- [\*\*getIsOrdered\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
For attributes with multiplicity greater than one, checks whether the order of the items was specified as significant.
- [\*\*getIsOverridden\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Checks whether there is still an inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.
- [\*\*getIsOverridden\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Checks whether the inheritance relationship between this statechart and the statechart of the base class was overridden.
- [\*\*getIsOverridden\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Checks whether the transition is a new transition added to the derived statechart, or a transition inherited from the base statechart.

[\*\*getIsPanelWidget\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphNode](#)

get property isPanelWidget

[\*\*getIsParameter\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPin](#)

Checks whether the element is an activity parameter or an action pin.

[\*\*getIsPredefined\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

get property isPredefined

[\*\*getIsReactive\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

Checks whether the class is a reactive class, meaning that a statechart or an activity diagram has been created for the class so that it reacts to events.

[\*\*getIsReference\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)

Checks whether the attribute was defined as a pointer.

[\*\*getIsReferenceActivity\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Checks whether this element is a call behavior element.

[\*\*getIsReversed\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)

get property isReversed

[\*\*getIsReversed\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSysMLPort](#)

Checks whether the flowport was specified as conjugated.

[\*\*getIsShowDisplayName\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Checks whether the model element is configured to have its label displayed instead of its name whenever it is included in a diagram.

[\*\*getIsStatic\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)

Checks whether the attribute was defined as static.

[\*\*getIsStatic\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

Checks whether the operation was defined as static.

[\*\*getIsStub\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Checks whether the unit is currently unloaded.

[\*\*getIsSymmetric\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

get property isSymmetric

[\*\*getIsTrigger\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

Checks whether the operation was defined as a triggered operation.

[\*\*getIsTypedef\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

get property isTypedef

[\*\*getIsTypedefConstant\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

get property isTypedefConstant

[\*\*getIsTypedefOrdered\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

get property isTypedefOrdered

[\*\*getIsTypedefReference\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

get property isTypedefReference

[\*\*getIsUnresolved\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Checks if the element is an element that can't be resolved by Rhapsody.

[\*\*getIsVirtual\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)

get property is virtual

[\*\*getIsVirtual\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

For operations in C++ or C# classes, checks whether the operation was defined as virtual.

[\*\*getItem\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Retrieves an item from a collection, using the index specified.

[\*\*getItsAction\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Returns the action that was set for the transition.

[\*\*getItsClass\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Returns the class that the statechart is associated with.

[getItsComponent\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
method getItsComponent

[getItsGuard\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
Returns the guard that was set for the transition.

[getItsLabel\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
Returns the trigger, guard, and action for the transition, as a single string, as it appears in the label for the transition in the statechart, for example, IgnitionEvent[gear == 0]/runStarter().

[getItsMatrixLayout\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
method GetItsMatrixLayout

[getItsOperation\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTrigger](#)  
method getItsOperation

[getItsOwner\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
**Deprecated.** Use *IRPModelElement.getOwner* instead.

[getItsSource\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
Returns the state that is the source of the transition.

[getItsStatechart\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns the statechart that this state belongs to.

[getItsStatechart\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
Returns the statechart that the transition belongs to.

[getItsSwimlane\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
For connectors in a swimlane, returns the swimlane that contains the connector.

[getItsSwimlane\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns the swimlane that the action is located in.

[getItsTableLayout\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
method GetItsTableLayout

[getItsTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
Returns the state that is the target of the transition.

[getItsTrigger\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
Returns the trigger that was set for the transition.

[getJavaPluginManager\(\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[getKey\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphicalProperty](#)  
get property key

[getKind\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
get property kind

[getLanguage\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property Language

[getLanguage\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Gets the language of the unit.

[getLastModifiedTime\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Returns the time at which the file representing the unit was last modified.

[getLastVisualizationModifiedTime\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)  
Returns the time at which the visual representation of the diagram was last changed.

[getLibraries\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
get property libraries

[getLibraries\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
get property libraries

[getLinks\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Returns a collection of all the classifier's link relationships.

[getLinks\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)



Returns a collection of all the Links in the package.

[\*\*getLinkSwitches\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

get property linkSwitches

[\*\*getListOfFactoryProperties\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get list of factory properties

[\*\*getListOfInitializerArguments\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)

method getListOfInitializerArguments

[\*\*getListOfSelectedElements\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get list of selected elements

[\*\*getListOfSiteProperties\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get list of site properties

[\*\*getLocaleName\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Returns the locale for the version of Rhapsody running.

[\*\*getLocalProperties\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

method getLocalProperties

[\*\*getLocalTags\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns a collection of the tags that were created locally for this model element.

[\*\*getLogicalCollaboration\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaborationDiagram](#)

Returns the IRPCollaboration object underlying the collaboration diagram.

[\*\*getLogicalCollaboration\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSequenceDiagram](#)

Returns the IRPCollaboration object underlying the sequence diagram.

[\*\*getLogicalStates\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Returns a collection of all the substates of the current state and all the first-level substates of those states, meaning down to the second level.

[\*\*getMainDiagram\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns the "main" diagram for the element.

[\*\*getMainFileName\(IRPModelElement, int, int\)\*\*](#) - Method in class

com.telelogic.rhapsody.core.[RPEExternalCodeGenerator](#)

method GetMainFileName

[\*\*getMainName\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

method getMainName

[\*\*getMakefileName\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

method getMakefileName

[\*\*getMakefileName\(IRPModelElement, int, int\)\*\*](#) - Method in class

com.telelogic.rhapsody.core.[RPEExternalCodeGenerator](#)

method GetMakefileName

[\*\*getMatchCase\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Checks whether an exact match was specified for the query in terms of upper and lower case.

[\*\*getMatchedField\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchResult](#)

get property matchedField

[\*\*getMatchedFields\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchResult](#)

get property matchedFields

[\*\*getMatchedObject\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchResult](#)

get property matchedObject

[\*\*getMatchSpecifiedCriteria\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Checks whether the query is to return the model elements that match the criteria specified, or the model elements that do not match the criteria specified.

[\*\*getMatchWholeWord\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Checks whether a whole word match was specified for the search.

[\*\*getMessage\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPExecutionOccurrence](#)

get property message

- [getMessage\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessagePoint](#)  
get property message
- [getMessagePoints\(IRPClassifierRole\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Returns all the message points along the specified instance line.
- [getMessagePoints\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Returns all the message points along the specified instance line.
- [getMessagePoints\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOccurrence](#)  
get property messagePoints
- [getMessages\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Returns a collection of all the messages in the sequence diagram.
- [getMessageType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property messageType
- [getMetaClass\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Gets the name of the metaclass on which the model element is based.
- [getMetaClasses\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)  
Return a comma separated list of metaclasses or new terms - Rhapsody will call check for all elements in scope of check that are of the metaclass type in the list
- [getMode\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
get property mode
- [getModelElementFileName\(IRPModelElement, int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
method getModelElementFileName
- [getModelElementFromSource\(String, int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Find model element from source code
- [getModelObject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
get property modelObject
- [getModules\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the File elements in the package.
- [getMultiplicities\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPContextSpecification](#)  
Returns the collection of the relevant indices for each of the model elements in the "value" collection.
- [getMultiplicity\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
Gets the multiplicity specified for the attribute.
- [getMultiplicity\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property multiplicity
- [getMultiplicity\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)  
Returns the multiplicity that was specified for the tag.
- [getName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPImageMap](#)  
get property name
- [getName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the name of the element.
- [getName\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchResult](#)  
get property name
- [getName\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)  
Return the name of the check (also used as its error message)
- [getNamespace\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
getNamespace
- [getNestedClassifiers\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Returns a collection of all the classifiers nested below the current classifier.
- [getNestedClassifiers\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the classifiers in the package.

- [\*\*getNestedComponents\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Returns a collection of all the nested components in the component.
- [\*\*getNestedComponents\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the Components in the package.
- [\*\*getNestedElements\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Gets a collection of all the model elements that are directly under the current element.
- [\*\*getNestedElementsByMetaClass\(String, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Retrieves all of the model elements of the specified type below the current element.
- [\*\*getNestedElementsRecursive\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns a collection that consists of the current element and all of the model elements below it.
- [\*\*getNestedSaveUnits\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Returns a collection of any sub-elements of the unit that were saved as individual files.
- [\*\*getNestedSaveUnitsCount\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Returns the number of sub-elements of the unit that were saved as individual files.
- [\*\*getNestedStatechart\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns the state's sub-statechart.
- [\*\*getNewCollaboration\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)  
Creates a new IRPCollaboration object that can be used to create a sequence diagram.
- [\*\*getNewProgressBar\(int, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)  
method `getNewProgressBar`
- [\*\*getNewTermStereotype\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
If a "new term" stereotype has been applied to the element, returns the stereotype.
- [\*\*getNode\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponentInstance](#)  
get property `node`
- [\*\*getNodes\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the Node elements in the package.
- [\*\*getNotifyPluginOnElementsChanged\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)  
Checks whether plugins will be notified when model elements are modified.
- [\*\*getObjectAsObjectType\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property `ObjectAsObjectType`
- [\*\*getObjectModelDiagrams\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the object model diagrams in the package.
- [\*\*getOfClass\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property `ofClass`
- [\*\*getOfMetaClass\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStereotype](#)  
Gets the names of the metaclasses that the stereotype can be applied to.
- [\*\*getOfState\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
For history connectors, returns the state that the history connector belongs to.
- [\*\*getOfState\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
For default transitions, returns the state where the transition originates.
- [\*\*getOfTemplate\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
If the element is an instantiation of a template, this method returns the template that it instantiates.
- [\*\*getOMROOT\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property `OMROOT`
- [\*\*getOperation\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCallOperation](#)  
Returns the operation specified for this call operation element.
- [\*\*getOperations\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Returns a collection of all the classifier's operations.
- [\*\*getOSLCLinks\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns a collection of all the element's OSLC links.

- [getOther\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPLink](#)  
get property other
- [getOtherClass\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPRelation](#)  
Gets the class that this class is related to via this relation.
- [getOutLinks\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInstance](#)  
method getOutLinks
- [getOutputWindowText\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
Returns the text displayed in the output window.
- [getOutTransitions\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPStateVertex](#)  
Returns all of the transitions that exit the element.
- [getOverlayIconFileName\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
Returns the full path of the graphic file that is used as an overlay on this specific model element, on top of the regular icon that represent elements of this type in the browser.
- [getOverriddenProperties\(int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
Returns a collection of all the properties whose value was overridden for this model element.
- [getOverriddenPropertiesByPattern\(String, int, int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
method getOverriddenPropertiesByPattern
- [getOWListListener\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPowPaneMgr](#)  
get list listener
- [getOwnedDependencies\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
Returns all of the dependencies that are owned by the element.
- [getOwner\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
Returns the model element that owns this model element.
- [getOWPaneMgr\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
For internal use only.
- [getOWTextListener\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPowPaneMgr](#)  
get text listener
- [getPackageFile\(IRPPackage, int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPComponent](#)  
method getPackageFile
- [getPackages\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns a collection of all the nested packages in the package.
- [getPanelDiagrams\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPComponent](#)  
Returns a collection of all the panel diagrams in the component.
- [getPanelDiagrams\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns a collection of all the panel diagrams in the package.
- [getPanelWidgetInstancePath\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPGraphNode](#)  
get property panelWidgetInstancePath
- [getParameterKind\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPTemplateParameter](#)  
Returns the type of the template parameter.
- [getParent\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPStateVertex](#)  
Returns the element's parent.
- [getPath\(int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPComponent](#)  
get property path
- [getPath\(int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPConfiguration](#)  
get property path
- [getPath\(int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPFile](#)  
get property path
- [getPicture\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPDiagram](#)  
Saves the diagram as an emf format file, using the path and filename provided as a parameter.
- [getPicture\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPStatechart](#)

Saves the statechart as an emf format file, using the path and filename provided as a parameter.

[\*\*getPictureAs\(String, String, int, IRPCollection\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPDiagram](#)

Saves the diagram in the specified graphic format, breaking the diagram into a number of files if necessary.

[\*\*getPictureAs\(String, String, int, IRPCollection\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPStatechart](#)

Saves the statechart in the specified graphic format, breaking the diagram into a number of files if necessary.

[\*\*getPictureAsDividedMetafiles\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Saves the diagram as an emf format file, breaking the diagram into a number of such files if necessary.

[\*\*getPictureAsDividedMetafiles\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Saves the statechart as an emf format file, breaking the diagram into a number of such files if necessary.

[\*\*getPictureEx\(String, String, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

method [getPictureEx](#)

[\*\*getPictureFileName\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPImageMap](#)

get property [pictureFileName](#)

[\*\*getPicturesWithImageMap\(String, IRPCollection\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPDiagram](#)

Saves the diagram as an emf format file, breaking the diagram into a number of files if necessary.

[\*\*getPicturesWithImageMap\(String, IRPCollection\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPStatechart](#)

Saves the statechart as an emf format file, breaking the diagram into a number of files if necessary.

[\*\*getPinDirection\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPin](#)

Returns the direction of the pin/parameter: In, Out, or InOut.

[\*\*getPinType\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPin](#)

Returns the type of the value held by the pin/parameter.

[\*\*getPlugInWindow\(int, int, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

PlugIn window factory

[\*\*getPoints\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPImageMap](#)

get property [points](#)

[\*\*getPort\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

get property [Port](#)

[\*\*getPortContract\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)

Returns the contract defined for the port.

[\*\*getPortDirection\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSysMLPort](#)

Returns the direction that was specified for the flowport.

[\*\*getPorts\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)

Returns a collection of all the classifier's ports.

[\*\*getPossibleVariants\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

method [getPossibleVariants](#)

[\*\*getPosString\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)

Get position string

[\*\*getPredecessor\(IRPMessage\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)

Returns the message that precedes the specified message.

[\*\*getProfiles\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Returns a collection of all the profiles in the project.

[\*\*getProject\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Returns the project that the current element belongs to.

- [getProjects\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property projects
- [getPropertyValue\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
method getPropertyValue
- [getPropertyValue\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the value of the specified property for the model element.
- [getPropertyValueConditional\(String, IRPCollection, IRPCollection\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the value of the specified property for the model element, taking into account the collection of tokens specified and the collection of token values specified.
- [getPropertyValueConditionalExplicit\(String, IRPCollection, IRPCollection\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the value of the specified property for the model element, if the default value was overridden, taking into account the collection of tokens specified and the collection of token values specified.
- [getPropertyValueExplicit\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the value of the specified property for the model element if the default value was overridden.
- [getProvidedInterfaces\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)  
get property providedInterfaces
- [getQualifier\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property qualifier
- [getQualifiers\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
method getQualifiers
- [getQualifierType\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
For associations that use qualifiers, returns the type of the qualifier.
- [getRedefines\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
method getRedefines
- [getReferencedSequenceDiagram\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifierRole](#)  
Returns the sequence diagram referenced by the lifeline.
- [getReferences\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns a collection of all the model elements that point to this model element.
- [getReferenceSequenceDiagram\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOccurrence](#)  
get property referenceSequenceDiagram
- [getReferenceToActivity\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
For call behavior elements, returns the activity that is referenced.
- [getReferencingClassifierRolesRecursively\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifierRole](#)  
Returns a collection of all the lifelines in referenced sequence diagrams.
- [getRelatedUseCases\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSequenceDiagram](#)  
For internal use only.
- [getRelationLabel\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property relationLabel
- [getRelationLinkName\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property relationLinkName
- [getRelationRoleName\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
get property relationRoleName
- [getRelations\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Returns a collection of all the classifier's associations.
- [getRelationsIncludingBases\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Returns a collection of all the classifier's associations, including those it inherits from its base classifier.

- [getRelationTable\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPTableLayout](#)  
Checks whether the table was defined as a "relation table".
- [getRelationType\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPRelation](#)  
get property relationType
- [getRemoteDependencies\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
For Rhapsody Model Manager projects, returns a collection of all the dependencies that the model element has on remote artifacts.
- [getRemoteRequirementsPopulateMode\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns the mode that was selected for loading remote requirements in the collection.
- [getRemoteResourcePackages\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)  
For Model Manager and Design Manager projects, returns the packages of remote resources (the "Remote Resource Packages").
- [getRemoteURI\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
For elements that are remote resources, returns the URI of the resource.
- [getRepresentative\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPTemplateParameter](#)  
For internal use only.
- [getRepresented\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPFlowItem](#)  
Returns a collection of all the information elements that are represented by the item flow.
- [getRepresents\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPObjectNode](#)  
Returns the class/type that this object node represents.
- [getRepresents\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPswimlane](#)  
Returns the model element that the swimlane represents.
- [getRequiredInterfaces\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPPort](#)  
get property requiredInterfaces
- [getRequirementID\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPRequirement](#)  
Returns the ID that was set for the requirement.
- [getRequirementsByID\(String, int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)  
Returns all of the requirements that have the specified ID.
- [getRequirementTraceabilityHandle\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
Returns the ID used by DOORS to refer to this requirement.
- [getResultList\(IRPModelElement\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPTableLayout](#)  
method GetResultList
- [getReturns\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPOperation](#)  
Gets the return type of the operation.
- [getReturnTypeDeclaration\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPOperation](#)  
If an on-the-fly type is used as the return type of an operation, this method returns the declaration for the type.
- [getReturnValue\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPMessage](#)  
get property returnValue
- [getRhapsodyHandleErrorFunction\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
getRhapsodyHandleErrorFunction
- [getRhapsodyHandleErrorFunctionLong\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
getRhapsodyHandleErrorFunctionLong
- [getRmmUrl\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPModelElement](#)  
Returns the Rhapsody Model Manager url for the model element.
- [getRoleType\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPAssociationRole](#)  
For internal use only.
- [getRoleType\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPClassifierRole](#)  
Returns a string representing the type of the classifier role, for example, CLASS for elements of type IRPClass and ACTOR for elements of type IRPActor.

- [getRootInstanceSpecifications\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Returns a collection of all the root instance specifications in the package.
- [getRootState\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPStatechart](#)  
Returns the root state of the statechart.
- [getRoundtripShadowModel\(int\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPProject](#)  
For internal use only.
- [getRowCount\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPMatrixView](#)  
Returns the number of rows in the matrix.
- [getRowCount\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPTableView](#)  
Returns the number of rows in the table.
- [getSavedInSeperateDirectory\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPPackage](#)  
Checks whether the package is configured to be saved in a separate directory.
- [getSaveUnit\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPMoelElement](#)  
Returns the unit that the model element is saved in.
- [getScope\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPTableView](#)  
method GetScope
- [getScopeBySelectedElements\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPComponent](#)  
Checks whether the scope of the component has been set to include all elements or only specific elements.
- [getScopeElements\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPComponent](#)  
Returns a collection of all the model elements in the scope of the component.
- [getScopeElementsByCategory\(String\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPComponent](#)  
method getScopeElementsByCategory
- [getScopeType\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPConfiguration](#)  
get property scopeType
- [getSearchFindAsOption\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPSearchQuery](#)  
Returns the type of search that was specified for the search text - regular text, wildcard, regular expression, or empty string.
- [getSearchManager\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
get Rhapsody search manager
- [getSearchScopeElements\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPSearchQuery](#)  
Returns a collection of the model elements that constitute the scope for the search.
- [getSearchScopeObject\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPSearchQuery](#)  
**Deprecated.** *This method, used to return the scope specified for the search, was introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to specify a list of such elements, you should use the method [IRPSearchQuery.getSearchScopeElements\(\)](#).*
- [getSearchText\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPSearchQuery](#)  
Returns the text that was specified as the text to search for.
- [getSelectedElement\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
get selected element
- [getSelectedGraphElements\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
get selected graph elements
- [getSelectedImage\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPGraphElement](#)  
Returns the full path of the image that was linked to the graphic element.
- [getSelection\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
Gets the currently-selected graphic elements.
- [getSendAction\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPState](#)  
Returns the Send Action element associated with the state.
- [getSequenceDiagrams\(\)](#) - Method in interface [com.telelogic.rhapsody.core.IRPClassifier](#)  
Returns a collection of the classifier's sequence diagrams.



- [getSequenceDiagrams\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the sequence diagrams in the package.
- [getSequenceNumber\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property sequenceNumber
- [getSerialNo\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property SerialNo
- [getSeverity\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)  
Return the Severity of the check which one from predefined list of , ,
- [getShape\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPImageMap](#)  
get property shape
- [getShouldCallFromCG\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalCheck](#)  
Return true if this check should be automatically called before code generation
- [getSignature\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)  
Returns the signature of the operation.
- [getSignature\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
method getSignature
- [getSignatureNoArgNames\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)  
Returns the signature of the operation without the argument names.
- [getSignatureNoArgTypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)  
Returns the signature of the operation without the argument types.
- [getSlotProperty\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSlot](#)  
get property slotProperty
- [getSource\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphEdge](#)  
get property source
- [getSource\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property source
- [getSourceArtifacts\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
Gets the source artifacts for the classifier.
- [getSourceArtifacts\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Gets the source artifacts for the package.
- [getSourceExecutionOccurrence\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property sourceExecutionOccurrence
- [getSpecification\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)  
Gets the text of the specification for the annotation.
- [getSpecificationRTF\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)  
Returns the specification of the annotation in RTF format.
- [getSpecName\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)  
method getSpecName
- [getStandardHeaders\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Returns the standard headers defined for the component.
- [getStandardHeaders\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
get property standardHeaders
- [getStatechart\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifier](#)  
This method should no longer be used because Rational Rhapsody now allows you to define more than one statechart and activity diagram for a class.
- [getStatechart\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechartDiagram](#)  
Returns the IRPStatechart object underlying the statechart.
- [getStatechartDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)  
Returns the IRPStatechartDiagram object associated with the statechart.
- [getStatechartImplementation\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
Returns the statechart implementation specified for the configuration - reusable or flat.

- [getStateType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns the type of the state, for example, an And state or a Termination state.
- [getStaticReactions\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns a collection of the state's internal transitions.
- [getStereotype\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
**Deprecated.** *Since Rhapsody now allows multiple stereotypes to be applied to a model element, the `getStereotypes()` method should be used instead.*
- [getStereotypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns a collection of the stereotypes that have been applied to the element.
- [getStructureDiagrams\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Returns a collection of any structure diagrams that are sub-elements of the unit.
- [getSubStates\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns a collection of the substates contained in this state.
- [getSubStateVertices\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Returns a collection of all the first-level elements contained in this state - this includes both node elements and connector elements.
- [getSuccessor\(IRPMessage\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollaboration](#)  
Returns the message that follows the specified message.
- [getSuperEvent\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPEvent](#)  
get property baseEvent
- [getSwimlanes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
Returns a collection of all the swimlanes in the activity.
- [getSwimlanes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSwimlane](#)  
Returns a collection of the swimlanes that are nested under this swimlane.
- [getTag\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the tag specified.
- [getTagMetaClass\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)  
Returns the name of the metaclass to which the tag is applicable.
- [getTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCallOperation](#)  
Returns the target specified for this call operation element.
- [getTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphEdge](#)  
get property target
- [getTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)  
Returns the target model element if the hyperlink points to a model element.
- [getTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPImageMap](#)  
get property target
- [getTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property target
- [getTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)  
Gets the event target of the Send Action element.
- [getTargetExecutionOccurrence\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
get property targetExecutionOccurrence
- [getTargetfileName\(IRPModelElement, int, int\)](#) - Method in class com.telelogic.rhapsody.core.[RPExternalCodeGenerator](#)  
method GetTargetfileName
- [getTargetName\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
method getTargetName
- [getTemplateInstantiationParameters\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateInstantiation](#)  
get property templateInstantiationParameters
- [getTemplateParameters\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

For model elements that are templates, returns the template parameters.

[getTextToDisplay\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)

Returns the text that is displayed for the hyperlink.

[getTextToDisplayType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)

Returns the type of text that is displayed for the hyperlink.

[getCodeGeneratorInterface\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get codegeneration interface

[getTheEntryAction\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

method getTheEntryAction

[getTheExitAction\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

method getTheExitAction

[getTheExternalCodeGeneratorInvoker\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get external code generator invoker

[getTheIntegratorInterface\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get integrator interface

[getTheJavaPluginsInterface\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

getTheJavaPluginsInterface

[getTheRoundtripInterface\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

get roundtrip interface

[getTi\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

For model elements that are template instantiations, returns an object that contains the template instantiation parameters.

[getTimeConstraint\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

Gets the text for the Time Constraint that was applied to this state variant.

[getTimeModel\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

Returns the time model specified for the configuration - real or simulated.

[getTimeObservation\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

Gets the text of the Time Observation.

[getTimerValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

get property timerValue

[getTimingDiagrams\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

Returns a collection of all the timing diagrams in the package.

[getTo\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

Returns the target of a link.

[getToElement\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

get property toElement

[getToElementTypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)

Returns a collection of the "to" element types specified to be displayed in the matrix.

[getToElementTypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For "relation tables", returns a collection of the element types specified as the "to" element types.

[getToElementTypesQueryToUse\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)

Returns the query that was specified to determine the "to" element types.

[getToElementTypesQueryToUse\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For "relation tables", returns the query that was specified to determine the "to" element types.

[getToElementTypesUseQueryOrElementsList\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)

Checks whether a query or collection of element types was used to specify the "to" element types.

[getToElementTypesUseQueryOrElementsList\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For "relation tables", checks whether a query or collection of element types was used to specify the "to" element types.

- [getToolSet\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
get property ToolSet
- [getToolTipHTML\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Returns the HTML that would be used to display the tooltip for the element in the user interface.
- [getToPort\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
Returns the port through which a link reaches a target object.
- [getToScope\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
method GetToScope
- [getToSysMLPort\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
get property toSysMLPort
- [getType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessagePoint](#)  
get property type
- [getType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSysMLPort](#)  
Returns the type that was specified for the flowport.
- [getType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateInstantiationParameter](#)  
get property type
- [getType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)  
Returns the type of the variable.
- [getTypedefBaseType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
get property typedefBaseType
- [getTypedefMultiplicity\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
get property typedefMultiplicity
- [getTypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the types in the package.
- [getUninitializedApplication\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRhapsodyServer](#)  
getUninitializedApplication
- [getURL\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)  
Returns the target URL if the hyperlink points to a URL.
- [getUseCaseDiagrams\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the use case diagrams in the package.
- [getUseCases\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the use cases in the package.
- [getUseOwnerScope\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
Checks whether the scope of the table view was defined as including the "owner" of the table view.
- [getUserDefinedMetaClass\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Gets the name of the New Term on which the model element is based.
- [getUserDefinedStereotypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Returns a collection of all the user-defined stereotypes in the package.
- [getValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPContextSpecification](#)  
Returns the collection of strings that represents the model elements that constitute the full path to the element.
- [getValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPEnumerationLiteral](#)  
get property value
- [getValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphicalProperty](#)  
get property value
- [getValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceValue](#)  
Returns the stored value.
- [getValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLiteralSpecification](#)  
Returns the stored value.
- [getValue\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)  
Returns the value of the tag.

[\*\*getValues\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSlot](#)

get property values

[\*\*getValueSpecifications\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)

Returns a collection of the initial values that were declared for elements where the multiplicity is greater than one.

[\*\*getVariant\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

method getVariant

[\*\*getVariationPoints\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Returns a collection of the variation points that are included in the scope of the component.

[\*\*getView\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Retrieves the specified item from the list of tables, matrices, and diagrams that are to be searched.

[\*\*getViewCount\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns the number of views in the list of views that are to be searched.

[\*\*getViewIncludeModelElements\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Checks whether the query specifies that the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified.

[\*\*getViewsToSearch\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Returns indication of which views (diagrams, tables, and matrices) are supposed to be searched.

[\*\*getVisibility\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)

Gets the visibility specified for the attribute.

[\*\*getVisibility\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)

get property visibility

[\*\*getVisibility\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

Gets the visibility specified for the operation.

[\*\*getVisibility\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

get property visibility

[\*\*getWindowHandle\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)

Get window handle

[\*\*GROUP\\_ALL\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[\*\*GROUP\\_CODE\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[\*\*GROUP\\_ELEMENT\\_NAME\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[\*\*GROUP\\_OTHER\\_TEXT\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

<a href="#">Package</a>	<a href="#">Class</a>	<a href="#">Use</a>	<a href="#">Tree</a>	<a href="#">Serialized</a>	<a href="#">Deprecated</a>	<a href="#">Index</a>	<a href="#">Help</a>
-------------------------	-----------------------	---------------------	----------------------	----------------------------	----------------------------	-----------------------	----------------------

<a href="#">PREV LETTER</a>	<a href="#">NEXT LETTER</a>
-----------------------------	-----------------------------

<a href="#">FRAMES</a>	<a href="#">NO FRAMES</a>	<a href="#">All Classes</a>
------------------------	---------------------------	-----------------------------

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## H

[hasNestedElements\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Checks whether the model element contains other elements.

[hasPanelWidget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Checks whether the model element is bound to a panel diagram widget.

[hasPluginWithMethod\(String, String\)](#) - Method in class

com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

Check if a method exists on a plugin

[hasPluginWithMethodArgs\(String, String, String\)](#) - Method in class

com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

Check if a method with arguments exists on a plugin

[hideAllPorts\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphNode](#)

method hideAllPorts

[highlightByHandle\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

highlight by handle

[highLightElement\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

highlight element

[highLightElement\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Locates the element in the Rhapsody browser, and highlights the element in the diagram where it appears.

[highlightFromCode\(String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Highlights in the Rhapsody browser the model element associated with the specified line of code.

[HTML](#) - Static variable in class com.telelogic.rhapsody.core.[IRPMatrixView.ContentFormat](#)

Export in HTML format.

[HTML](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableView.ContentFormat](#)

Export in HTML format.

[HYPNameType](#) - Class in [com.telelogic.rhapsody.core](#)

[HYPNameType\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[HYPNameType](#)

---

<a href="#">Package</a>	<a href="#">Class</a>	<a href="#">Use</a>	<a href="#">Tree</a>	<a href="#">Serialized</a>	<a href="#">Deprecated</a>	<a href="#">Index</a>	<a href="#">Help</a>
-------------------------	-----------------------	---------------------	----------------------	----------------------------	----------------------------	-----------------------	----------------------

<a href="#">PREV LETTER</a>	<a href="#">NEXT LETTER</a>
-----------------------------	-----------------------------

<a href="#">FRAMES</a>	<a href="#">NO FRAMES</a>	<a href="#">All Classes</a>
------------------------	---------------------------	-----------------------------

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## I

**[ID](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.AnnotationAttribute](#)  
Value to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.

**[ID](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)  
Value to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.

**[IGNORE\\_UNRESOLVED](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.UnresolvedKind](#)

**[IMAGE\\_ONLY\\_SHOW\\_NAME](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPGraphElement.ImageLayout](#)

Set image layout as show image only with name

**[IMAGE\\_ONLY\\_WITHOUT\\_NAME](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPGraphElement.ImageLayout](#)

Set image layout as show image only without name

**[Implementation](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.UserDefinedMethod](#)

Use this value to declare that a dynamic java code was set to be executed for this column.

**[importClasses\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
import Classes

**[importDesignManagerModel\(String, String, String, String, String, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Imports a Rhapsody Design Manager model into a new Rhapsody project.

**[importPackageFromRose\(String, String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Imports the specified Rose package.

**[importProjectFromRose\(String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Imports the specified Rose project.

**[importSyncSimulinkBlock2\(IRPModelElement, String, String, String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Imports a Simulink model into a Rhapsody model.

**[importTlb\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
import tlb

**[INCOMING\\_RELATION](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.References.RelationKind](#)

**[INITIAL\\_VALUE](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[initializeApplication\(IRPApplication\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRhapsodyServer](#)  
initializeApplication

[initializeRhapsodyApplicationDllServer\(IRPApplication\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[insertProject\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Insert existing project into current workspace

[insertProjectFromDesignManager\(String, String, String, String, String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[INSTANCE\\_SPECIFICATION\\_HIERARCHY](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

[invokePluginsMethod\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

invoke Plugins Method

[invokeRPE\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Opens the IBM Rational Rhapsody Report Generator wizard.

[IRPAcceptEventAction](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPAcceptEventAction interface represents Accept Event Action elements in a statechart or activity diagram.

[IRPAcceptTimeEvent](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPAcceptTimeEvent interface represents Accept Time Event elements in activity diagrams and statecharts.

[IRPAction](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPAction interface represents the action defined for a transition in a statechart.

[IRPActionBlock](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPActionBlock interface represents action blocks in sequence diagrams.

[IRPActivityDiagram](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPActivityDiagram interface represents activity diagrams in Rational Rhapsody models.

[IRPActor](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPActor interface represents actors in Rhapsody models.

[IRPAnnotation](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPAnnotation interface represents the different types of annotations you can add to your model - notes, comments, constraints, and requirements.

[IRPApplication](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPApplication interface represents the Rhapsody application, and its methods reflect many of the commands that you can access from the Rhapsody menu bar.

[IRPApplication.AddToModel\\_Mode](#) - Class in [com.telelogic.rhapsody.core](#)

This class holds constant values to be used with addToModelEx method.

[IRPApplication.AddToModel\\_Mode\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPApplication.AddToModel\\_Mode](#)

[IRPArgument](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPArgument interface represents an argument of an operation or an event.

[IRPASCIIFile](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPAssociationClass](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPAssociationClass interface represents association classes in Rational Rhapsody models.

[IRPAssociationRole](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPAssociationRole interface represents the association roles that link objects in communication diagrams.

[IRPAttribute](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPAttribute interface represents attributes of a class, and global variables.



[IRPAXViewCtrl](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPBaseExternalCodeGeneratorTool](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPCallOperation](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPCallOperation interface represents call operation elements in activity diagrams.

[IRPClass](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPClass interface represents classes in Rational Rhapsody models.

[IRPClassifier](#) - Interface in [com.telelogic.rhapsody.core](#)

Represents the features shared by elements such as classes, actors, use cases, and types.

[IRPClassifierRole](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPClassifierRole interface represents lifelines in sequence diagrams and "objects" (lifelines) in communication diagrams.

[IRPCodeGenerator](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPCodeGenSimplifiersRegistry](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPCollaboration](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPCollaboration interface represents the capabilities included in sequence diagrams and communications diagrams.

[IRPCollaborationDiagram](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPCollaborationDiagram interface represents collaboration diagrams in a Rational Rhapsody model.

[IRPCollection](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPCollection interface contains methods used to store and manipulate collections of various types of elements that you may have in your Rational Rhapsody model.

[IRPComment](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPComment interface represents comments in a Rational Rhapsody model.

[IRPComponent](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPComponent interface represents a code generation component defined in a Rhapsody model.

[IRPComponentDiagram](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPComponentDiagram interface represents component diagrams in Rational Rhapsody models.

[IRPComponentInstance](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPConditionMark](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPConditionMark interface represents condition marks in sequence diagrams.

[IRPConfiguration](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPConfiguration interface represents a code generation configuration within a specific component.

[IRPConnector](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPConnector interface represents the characteristics shared by the various types of "connector" elements that can be included in a statechart, such as condition connectors, history connectors, join sync bar connectors, and fork sync bar connectors.

[IRPConstraint](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPConstraint interface represents constraints in a Rational Rhapsody model.

[IRPContextSpecification](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPContextSpecification interface represents the exact context of an object in a hierarchy.

[IRPControlledFile](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPControlledFile interface represents a controlled file in a Rhapsody model.

[IRPDependency](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPDependency interface represents dependencies in a Rational Rhapsody model.

**[IRPDeploymentDiagram](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPDeploymentDiagram interface represents deployment diagrams in Rational Rhapsody models.

**[IRPDestructionEvent](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPDestructionEvent interface represents destruction events in sequence diagrams.

**[IRPDiagram](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPDiagram interface contains the methods shared by all the interfaces that represent specific types of diagrams.

**[IRPDiagSynthAPI](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPEnumerationLiteral](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPEvent](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPEvent interface represents events in Rational Rhapsody models.

**[IRPEventReception](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPExecutionOccurrence](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPExternalCheckRegistry](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPExternalCodeGeneratorInvoker](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPExternalIDERegistry](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPExternalRoundtripInvoker](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPFile](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPFile interface represents a file or folder to be generated during code generation.

**[IRPFileFragment](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPFlow](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPFlowchart](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPFlowchart interface represents activities in Rational Rhapsody models.

**[IRPFlowItem](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPFlowItem interface represents item flows in Rational Rhapsody models.

**[IRPGeneralization](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPGraphEdge](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPGraphElement](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPGraphElement.ImageLayout](#)** - Class in [com.telelogic.rhapsody.core](#)

This class contains constant values for use with the method setImageLayout

**[IRPGraphElement.ImageLayout\(\)](#)** - Constructor for class [com.telelogic.rhapsody.core.IRPGraphElement.ImageLayout](#)

**[IRPGraphicalProperty](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPGraphNode](#)** - Interface in [com.telelogic.rhapsody.core](#)

[IRPGuard](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPHyperLink](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPHyperLink interface represents hyperlinks in Rational Rhapsody models.

[IRPImageMap](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPInstance](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPInstanceSlot](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPInstanceSpecification](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPInstanceValue](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPInstanceValue interface is used in contexts where a single model element must be stored.

[IRPIntegrator](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPInteractionOccurrence](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPInteractionOperand](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPInteractionOperand interface represents interaction operands in Rational Rhapsody models.

[IRPInteractionOperator](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPInterfaceItem](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPInterfaceItem interface represents the features shared by operations, events, and event receptions in Rational Rhapsody models.

[IRPInternalOEMPlugin](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPJavaPlugins](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPLink](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPLink interface represents links in Rational Rhapsody models.

[IRPLiteralSpecification](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPLiteralSpecification interface is used in contexts where a single value must be stored.

[IRPMatrixLayout](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPMatrixLayout.QueryOrElementsList](#) - Class in [com.telelogic.rhapsody.core](#)

This class contains constant values for use with the methods `setFromElementTypesUseQueryOrElementsList` and `setToElementTypesUseQueryOrElementsList`.

[IRPMatrixLayout.QueryOrElementsList\(\)](#) - Constructor for class [com.telelogic.rhapsody.core.IRPMatrixLayout.QueryOrElementsList](#)

[IRPMatrixView](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPMatrixView interface represents Matrix View elements in Rhapsody models.

[IRPMatrixView.ContentFormat](#) - Class in [com.telelogic.rhapsody.core](#)

This class contains values that specify export format

[IRPMatrixView.ContentFormat\(\)](#) - Constructor for class [com.telelogic.rhapsody.core.IRPMatrixView.ContentFormat](#)

[IRPMessage](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPMessagePoint](#) - Interface in [com.telelogic.rhapsody.core](#)

**[IRPModelElement](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPModelElement interface represents an element in a Rational Rhapsody model, and its methods reflect the behavior shared by the various types of model elements.

**[IRPModelElement.OSLCLink](#)** - Class in [com.telelogic.rhapsody.core](#)

Constant values used with elements of this type

**[IRPModelElement.OSLCLink\(\)](#)** - Constructor for class

[com.telelogic.rhapsody.core.IRPModelElement.OSLCLink](#)

**[IRPModelElement.OSLCLink.Types](#)** - Class in [com.telelogic.rhapsody.core](#)

This class contains values that specify OSLC Types

**[IRPModelElement.OSLCLink.Types\(\)](#)** - Constructor for class

[com.telelogic.rhapsody.core.IRPModelElement.OSLCLink.Types](#)

**[IRPModule](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPNode](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPObjectModelDiagram](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPObjectModelDiagram interface represents object model diagrams in Rational Rhapsody models.

**[IRPObjectNode](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPObjectNode interface represents Object Node elements in activity diagrams.

**[IRPOperation](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPOperation interface represents operations of classes in Rational Rhapsody models.

**[IRPowListListener](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPowPaneMgr](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPowTextListener](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPPackage](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPPackage interface represents packages in Rhapsody models.

**[IRPPanelDiagram](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPPanelDiagram interface represents panel diagrams in Rational Rhapsody models.

**[IRPPin](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPPin interface represents action pins added to actions, or activity parameters added to action blocks, in an activity diagram.

**[IRPPlugInWindow](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPPort](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPPort interface represents ports in Rational Rhapsody models.

**[IRPProfile](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPProfile interface represents profiles in Rational Rhapsody models.

**[IRPProgressBar](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPProject](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPProject interface represents Rational Rhapsody projects.

**[IRPRelation](#)** - Interface in [com.telelogic.rhapsody.core](#)

Represents a relationship between two classes.

**[IRPRequirement](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPRequirement interface represents requirements in a Rational Rhapsody model.

[IRPRhapsodyServer](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPRoundTrip](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPSearchManager](#) - Interface in [com.telelogic.rhapsody.core](#)

IRPSearchManager is used to carry out a search in a Rhapsody model.

[IRPSearchQuery](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPSearchQuery interface represents the search criteria objects that are used by IRPSearchManager to carry out searches.

[IRPSearchQuery.References](#) - Class in [com.telelogic.rhapsody.core](#)

[IRPSearchQuery.References\(\)](#) - Constructor for class  
com.telelogic.rhapsody.core.[IRPSearchQuery.References](#)

[IRPSearchQuery.References.QuantityOperator](#) - Class in [com.telelogic.rhapsody.core](#)

[IRPSearchQuery.References.QuantityOperator\(\)](#) - Constructor for class  
com.telelogic.rhapsody.core.[IRPSearchQuery.References.QuantityOperator](#)

[IRPSearchQuery.References.RelationKind](#) - Class in [com.telelogic.rhapsody.core](#)

[IRPSearchQuery.References.RelationKind\(\)](#) - Constructor for class  
com.telelogic.rhapsody.core.[IRPSearchQuery.References.RelationKind](#)

[IRPSearchQuery.SearchInField](#) - Class in [com.telelogic.rhapsody.core](#)

Constant values used with elements of this type

[IRPSearchQuery.SearchInField\(\)](#) - Constructor for class  
com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[IRPSearchQuery.SubQueriesOperator](#) - Class in [com.telelogic.rhapsody.core](#)

[IRPSearchQuery.SubQueriesOperator\(\)](#) - Constructor for class  
com.telelogic.rhapsody.core.[IRPSearchQuery.SubQueriesOperator](#)

[IRPSearchQuery.UnresolvedKind](#) - Class in [com.telelogic.rhapsody.core](#)

[IRPSearchQuery.UnresolvedKind\(\)](#) - Constructor for class  
com.telelogic.rhapsody.core.[IRPSearchQuery.UnresolvedKind](#)

[IRPSearchQuery.ViewsToSearch](#) - Class in [com.telelogic.rhapsody.core](#)

[IRPSearchQuery.ViewsToSearch\(\)](#) - Constructor for class  
com.telelogic.rhapsody.core.[IRPSearchQuery.ViewsToSearch](#)

[IRPSearchResult](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPSelection](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPSelection interface contains methods for cutting, copying, pasting, and deleting graphic elements on diagrams.

[IRPSendAction](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPSendAction interface represents Send Action elements in an activity or statechart.

[IRPSequenceDiagram](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPSequenceDiagram interface represents sequence diagrams in a Rational Rhapsody model.

[IRPState](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPState interface represents states in a statechart.

[IRPStatechart](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPStatechart interface represents the statechart elements underlying a statechart.

[IRPStatechartDiagram](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPStatechartDiagram interface represents statecharts in a Rational Rhapsody model.

[IRPStateVertex](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPStateVertex interface represents the characteristics that are shared by various statechart elements such as states, join/fork connectors, and condition connectors.

[IRPStereotype](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPStereotype interface represents stereotypes in Rational Rhapsody models.

[IRPStructureDiagram](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPStructureDiagram interface represents structure diagrams in a Rational Rhapsody model.

[IRPSwimlane](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPSwimlane interface represents swimlanes in an activity diagram.

[IRPSysMLPort](#) - Interface in [com.telelogic.rhapsody.core](#)

The IRPSysMLPort interface represents flowport elements in Rhapsody models.

[IRPTableLayout](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPTableLayout.Column](#) - Class in [com.telelogic.rhapsody.core](#)

This class holds constant values to be used with addColumn method.

[IRPTableLayout.Column\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

[IRPTableLayout.Column.AnnotationAttribute](#) - Class in [com.telelogic.rhapsody.core](#)

Contains values to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.AnnotationAttribute\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.AnnotationAttribute](#)

[IRPTableLayout.Column.DependsOn](#) - Class in [com.telelogic.rhapsody.core](#)

Contains the pre-defined values to be used for Property parameter of addColumn method, when DependsOn is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.DependsOn\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.DependsOn](#)

[IRPTableLayout.Column.FlowAttribute](#) - Class in [com.telelogic.rhapsody.core](#)

Contains values to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.FlowAttribute\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.FlowAttribute](#)

[IRPTableLayout.Column.GeneralAttribute](#) - Class in [com.telelogic.rhapsody.core](#)

Contains values to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.GeneralAttribute\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)

[IRPTableLayout.Column.ImplementationCellType](#) - Class in [com.telelogic.rhapsody.core](#)

[IRPTableLayout.Column.ImplementationCellType\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.ImplementationCellType](#)

[IRPTableLayout.Column.RelationAttributeFrom](#) - Class in [com.telelogic.rhapsody.core](#)  
Contains values to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.RelationAttributeFrom\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)

[IRPTableLayout.Column.RelationAttributeTo](#) - Class in [com.telelogic.rhapsody.core](#)  
Contains values to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.RelationAttributeTo\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)

[IRPTableLayout.Column.RequirementAttribute](#) - Class in [com.telelogic.rhapsody.core](#)  
Contains values to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.RequirementAttribute\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)

[IRPTableLayout.Column.UserDefinedMethod](#) - Class in [com.telelogic.rhapsody.core](#)  
Contains values to be used for Property parameter of addColumn method, when USER\_DEFINED\_METHOD is selected for the Type parameter of addColumn method.

[IRPTableLayout.Column.UserDefinedMethod\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.Column.UserDefinedMethod](#)

[IRPTableLayout.QueryOrElementsList](#) - Class in [com.telelogic.rhapsody.core](#)  
This class contains constant values for use with the methods setFromElementTypesUseQueryOrElementsList and setToElementTypesUseQueryOrElementsList.

[IRPTableLayout.QueryOrElementsList\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableLayout.QueryOrElementsList](#)

[IRPTableView](#) - Interface in [com.telelogic.rhapsody.core](#)  
The IRPTableView interface represents Table View elements in Rhapsody models.

[IRPTableView.ContentFormat](#) - Class in [com.telelogic.rhapsody.core](#)  
This class contains values that specify export format

[IRPTableView.ContentFormat\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[IRPTableView.ContentFormat](#)

[IRPTag](#) - Interface in [com.telelogic.rhapsody.core](#)  
The IRPTag interface represents tags in a Rational Rhapsody model.

[IRPTemplateInstantiation](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPTemplateInstantiationParameter](#) - Interface in [com.telelogic.rhapsody.core](#)

[IRPTemplateParameter](#) - Interface in [com.telelogic.rhapsody.core](#)  
The IRPTemplateParameter interface represents parameters of a template in Rational Rhapsody models.

[IRPTimingDiagram](#) - Interface in [com.telelogic.rhapsody.core](#)

**[IRPTransition](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPTransition interface represents transitions in a statechart.

**[IRPTrigger](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPTrigger interface represents the trigger of a transition in a statechart.

**[IRPType](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPUnit](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPUnit interface represents model elements that can be saved as separate files.

**[IRPUseCase](#)** - Interface in [com.telelogic.rhapsody.core](#)

**[IRPUseCaseDiagram](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPUseCaseDiagram interface represents use case diagrams in a Rational Rhapsody model.

**[IRPValueSpecification](#)** - Interface in [com.telelogic.rhapsody.core](#)

The interface IRPValueSpecification represents the UML concept of "value specification" and serves as the base interface for IRPContextSpecification, IRPInstanceValue, and IRPLiteralSpecification.

**[IRPVariable](#)** - Interface in [com.telelogic.rhapsody.core](#)

The IRPVariable interface represents the characteristics shared by model elements such as attributes, variables, and arguments.

**[isActivelyManaged\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Checks whether the project is an actively-managed Design Manager project.

**[isAnd\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Checks whether the state contains one or more And Lines.

**[isArray\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

method isArray

**[isATemplate\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Checks whether the model element is a template.

**[isCompound\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Checks whether the state is a compound state, meaning a state that contains one or more substates.

**[isConditionConnector\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)

Checks whether the connector is a condition connector.

**[isDefaultTransition\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Checks whether this is the default transition of the statechart.

**[isDescriptionRTF\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Checks whether the description for the element is in RTF format.

**[isDiagramConnector\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)

Checks whether the connector is a diagram connector.

**[isDiagramView\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Checks whether the diagram is a diagram view

**[isDirectoryPerModelComponent\(IRPModelElement\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPComponent](#)

method isDirectoryPerModelComponent

**[isDisplayNameRTF\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Checks whether the label of the element is in RTF format.

**[isEmpty\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

method isEmpty

**[isEnum\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

For types whose "kind" was set to Language, parses the declaration to see if the type is actually an enum.

**[isEqualTo\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

method isEqualTo



- [isForkConnector\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
Checks whether the connector is a fork sync bar connector.
- [isHistoryConnector\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
Checks whether the connector is a history connector.
- [isImplicit\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
method isImplicit
- [isJoinConnector\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
Checks whether the connector is a join sync bar connector.
- [isJunctionConnector\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
Checks whether the connector is a junction connector.
- [isKindEnumeration\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
Checks whether the "kind" of the type is Enumeration.
- [isKindLanguage\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
Checks whether the "kind" of the type was set to Language.
- [isKindStruct\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
Checks whether the "kind" of the type is Structure.
- [isKindTypedef\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
Checks whether the "kind" of the type is Typedef.
- [isKindUnion\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
Checks whether the "kind" of the type is Union.
- [isLeaf\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Checks whether the state is a leaf state, meaning a state that does not contain any substates.
- [isModelChanged\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPEExternalRoundtrip](#)  
property isModelChanged
- [isModified\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Checks if the element was modified since the model was last saved.
- [isModifiedRecursive\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Checks whether any part of the project has been modified and the project needs to be saved.
- [isNeedToMigrate\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPDependency](#)  
Checks whether the dependency represents an OSLC link that has not yet been migrated to Rhapsody Model Manager.
- [isOpen\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)  
method isOpen
- [isOperation\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTrigger](#)  
method isOperation
- [isPointer\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
method isPointer
- [isPointerToPointer\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
method isPointerToPointer
- [isProgressTaskCanceled\(int, int\)](#)** - Method in class com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)  
Check if a Progress Task is canceled
- [isReadOnly\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Checks whether the file used to store the unit is read-only.
- [isReference\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
method isReference
- [isReferenceToPointer\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
method isReferenceToPointer
- [isReferenceUnit\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Checks whether the unit was added to the model as a reference.
- [isRemote\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Checks whether the model element is a remote resource such as a DOORS/DNG requirement.

- [isRhapsodyCL\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Is RhapsodyCL
- [isRhapsodyFileType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Check if specified extension corresponds to any Rhapsody unit type
- [isRoot\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Checks whether the state is the root state of the statechart.
- [isRootInstanceSpecification\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSpecification](#)  
Checks whether the instance specification is a root instance specification.
- [isSendActionState\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Checks whether the state is a Send Action element.
- [isSeparateSaveUnit\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Checks whether the current IRPUnit object is saved in its own file.
- [isShowDiagramFrame\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)  
Checks whether the diagram frame is currently visible.
- [isSpecificationRTF\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)  
Checks whether the specification is in RTF format
- [isStaticReaction\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
Checks whether the transition is an internal transition in a state.
- [isStruct\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
For types whose "kind" was set to Language, parses the declaration to see if the type is actually a struct.
- [isStubConnector\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
Checks whether the connector is an EnterExit point.
- [isTemplate\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
method isTemplate
- [isTerminationConnector\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)  
Checks whether the connector is a termination connector.
- [isTimeout\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTrigger](#)  
method isTimeout
- [isTypelessObject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
method isTypelessObject
- [isUnion\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
For types whose "kind" was set to Language, parses the declaration to see if the type is actually a union.
- [ITEM\\_FLOWS](#) - Static variable in class  
com.telelogic.rhapsody.core.[IRPTableLayout.Column.FlowAttribute](#)  
Value to be used for Property parameter of addColumn method, when FlowAttribute is selected for the Type parameter of addColumn method.
- [itsCompoundSource\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)  
method itsCompoundSource

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## L

**[LABEL](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[LABEL](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)  
 Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

**[LESS THAN](#)** - Static variable in class  
 com.telelogic.rhapsody.core.[IRPSearchQuery.References.QuantityOperator](#)

**[LINK FROM](#)** - Static variable in class  
 com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)

**[LINK FROM FULLNAME](#)** - Static variable in class  
 com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)

**[LINK SUSPECT](#)** - Static variable in class  
 com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)

**[LINK TYPE](#)** - Static variable in class  
 com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)

**[LIST OF MODEL ELEMENTS](#)** - Static variable in class  
 com.telelogic.rhapsody.core.[IRPTableLayout.Column.ImplementationCellType](#)  
 Value to be used for cellType parameter of SetColumnImplementationCellType method.

**[load\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
 Loads the unit.

**[loadFromQuery\(IRPTableLayout\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
 Loads the settings from the specified query into the search query object.

**[loadPlugin\(String, IRPCollection, IRPCollection\)](#)** - Method in class  
 com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

Loads the Java plugin main class

**[LOCALLY OVERRIDDEN PROPERTY](#)** - Static variable in class  
 com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[locateInBrowser\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
 Locates the model element in the Rhapsody browser.

**[locateInIDE\(IRPConfiguration, String, int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
 For projects that use Rhapsody's integration with Eclipse or Visual Studio, you can use the locateInIDE method to have the IDE highlight a specific line in a specific source file.

**[lockOnDesignManager\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[loginToDesignManagerWithAlias\(String, String\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPApplication](#)

Used to log in to a Design Manager server.

[loginToDesignManagerWithCertificate\(String, String, String\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPApplication](#)

Used to log in to a Design Manager server.

[loginToDesignManagerWithUsername\(String, String, String\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPApplication](#)

Used to log in to a Design Manager server.

[loginToRemoteArtifactServer\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

For remote artifact packages, logs in to the server that contains the artifacts in the package.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## M

[m\\_javaPluginsManager](#) - Static variable in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[make\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

make

[makeUnidirect\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

method makeUnidirect

[matchOnSignature\(IRPInterfaceItem\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInterfaceItem](#)

Compares the signature of the operation with the signature of the operation that was provided as an argument.

[mergeElements\(IRPModelElement, IRPModelElement\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

mergeElements

[migrateDesignManagerLinks\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

For projects that contain imported Design Manager links, this method recreates the links as Rhapsody Model Manager links.

[MODEL\\_ELEMENT](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.ImplementationCellType](#)

Value to be used for cellType parameter of SetColumnImplementationCellType method.

[MORE\\_THAN](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.References.QuantityOperator](#)

[moveFragmentInOwner\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFileFragment](#)

method moveFragmentInOwner

[moveToAnotherProjectLeaveAReference\(IRPModelElement\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPUnit](#)

Moves the unit to a different project, and adds a reference to it in the original project.

[moveToDesignManager\(String, String, String, String, String\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPProject](#)

**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

[moveToDesignManagerAfterLogin\(String, String, String\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPProject](#)

**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

[MULTIPLICITY](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## N

[NAME](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[NAME](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)  
Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

[needsCodeGeneration\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
method needsCodeGeneration checks is code generation is needed

[newProjectOnDesignManager\(String, String, String, String, String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[NONE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.ViewsToSearch](#)

[NOTES AND TEXT](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[notifyFileChanged\(String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
File change notification

[notifyGenerationDone\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalCodeGeneratorInvoker](#)  
method notifyGenerationDone

[notifySimplificationDone\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCodeGenSimplifiersRegistry](#)  
method notifySimplificationDone

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#)
[Class](#)
[Use](#)
[Tree](#)
[Serialized](#)
[Deprecated](#)
[Index](#)
[Help](#)  
[PREV LETTER](#)
[NEXT LETTER](#)
[FRAMES](#)
[NO FRAMES](#)
[All Classes](#)  
[A](#)
[B](#)
[C](#)
[D](#)
[E](#)
[F](#)
[G](#)
[H](#)
[I](#)
[L](#)
[M](#)
[N](#)
[O](#)
[P](#)
[Q](#)
[R](#)
[S](#)
[T](#)
[U](#)
[V](#)
[W](#)
[X](#)

---

## O

[okToAddAggregate\(IRPModelElement, IRPModelElement\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)

method OkToAddAggregate

[okToMakeAction\(IRPModelElement, String\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)

method OkToMakeAction

[onCodeGenerationCompleted\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGeneratorListener](#)  
Called after code generation is completed

[onDiagramOpen\(IRPDiagram\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)  
Called when diagram is opened

[onDoubleClick\(IRPModelElement\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)  
Called on double click

[onElementsChanged\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[onFeaturesOpen\(IRPModelElement\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)  
Called when element features dialog is opened

[onGetStatus\(IRPUnit\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCListener](#)  
Called on request to get unit's status

[onIDETextMessage\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)  
method OnIDETextMessage

[onInvokeSearch\(IRPModelElement\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

method OnSearchRequest

[onLocateInPendingChanges\(IRPUnit\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCListener](#)  
Called on request to locate unit in pending changes view

[onLocateInRepositoryFiles\(IRPUnit\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCListener](#)  
Called on request to locate unit in repository files' view

[onLock\(IRPUnit\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCListener](#)  
Called on request to lock unit

[ONLY UNRESOLVED OR UNLOADED](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.UnresolvedKind](#)

[onMenuItemSelect\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)  
Selects a given menu item

[OnMenuItemSelect\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPUserPlugin](#)

[onMenuItemSelectWithParameters\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)

For internal use only.

[onNewSearchResult\(IRPSearchResult\)](#) - Method in class com.telelogic.rhapsody.core.[RPSearchListener](#)  
Called during search

[onNotifyMessage\(String, IRPCollection, IRPCollection\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

method OnNotifyMessage

[onPerspectiveChange\(String, String\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[onRefreshStatus\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)

Called to refresh status cache in RTC

[onSelectionChanged\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPApplicationListener](#)

[onShowHistory\(IRPUnit\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)

Called on request to show CM revisions' history of a unit

[onShowInUnitView\(IRPModelElement\)](#) - Method in class

com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

method OnShowInUnitView

[OnTrigger\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPUserPlugin](#)

[onUnlock\(IRPUnit\)](#) - Method in class com.telelogic.rhapsody.core.[RPRTCLListener](#)

Called on request to un-lock unit

[open\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPASCIIFile](#)

open file

[open\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPControlledFile](#)

Opens the controlled file, using the associated program.

[open\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)

method open

[OPEN](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.ViewsToSearch](#)

[open\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)

method open

[openActiveXView\(String, IRPCollection, IRPCollection\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

Open ActivexView

[openAdvancedSearchAndReplaceDialog\(\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

Open Advanced Search and Replace dialog

[openCSVFile\(String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Displays the content of the specified csv file in a new tab in the Output window.

[openDiagram\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Opens the diagram.

[openDiagram\(IRPDiagram\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

method OpenDiagram

[openDiagramView\(IRPDiagram\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

method OpenDiagramView

[openDiagramView\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Used internally by Rational Rhapsody to display diagrams within Eclipse (when using the Rhapsody-Eclipse platform integration).

[openDiagramView\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Used internally by Rational Rhapsody to display diagrams within Eclipse (when using the Rhapsody-Eclipse platform integration).

[openFeaturesDialog\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Displays the information for the element in the Features window.

[openFile\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)



Opens

[openFileAndSelectLine\(String, int\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

Opens file and selects line

[openFileList\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

method openFileList

[openHotFeatures\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

method OpenHotFeatures

[openNewFeatures\(IRPModelElement\)](#) - Method in class

com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

method OpenNewFeatures

[openProject\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Opens an existing Rhapsody project

[openProjectFromDesignManager\(String, String, String, String, String, String\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[openProjectFromDesignManagerAfterLogin\(String, String, String, String\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[openProjectFromURL\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

open Project From URL

[openProjectWithLastSession\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

open project with last session

[openProjectWithoutSubUnits\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

open project without subunits

[openYesNoCancelQuestion\(String, String, String, int\)](#) - Method in class

com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

Display YES OCancel message box with check-box to remmember the chosen reply

[OPERATION\\_BODIES](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[OR](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SubQueriesOperator](#)

[OUTGOING\\_RELATION](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.References.RelationKind](#)

[overrideInheritance\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Breaks the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.

[overrideInheritance\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Breaks the inheritance relationship between this statechart and the statechart of the base class.

[overrideInheritance\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

For internal use only.

[OWNER](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)



---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## P

[pasteSelected\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSelection](#)

Pastes the item in the clipboard to the diagram that has the focus.

[populateDiagram\(IRPCollection, IRPCollection, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Populates the diagram with the elements and types of relations specified.

[populateDiagram\(IRPCollection, IRPCollection, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Populates the statechart with the elements and types of relations specified.

[populateRemoteRequirements\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

For Design Manager projects, populates the package with the remote requirements that model elements do not yet have dependencies upon.

[populateSlots\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSpecification](#)  
method populateSlots

[PORT PROVIDED INERFACE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

[PORT PROVIDED INERFACE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

[PORT REQUIRED INERFACE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

[PORT REQUIRED INERFACE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

[postSimplify\(IRPModelElement, IRPModelElement, String\)](#) - Method in class com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)

post element simplification

[progressTaskAsynchCallback\(int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalIDERegistry](#)

Initiate Progress Task execution

[progressTaskAsynchEliminate\(int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalIDERegistry](#)

Initiate Progress Task execution

[progressTaskStep\(int, int, int\)](#) - Method in class com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)  
Indicate a Progress Task step performed

**PROVIDED INERFACE OPERATIONS** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

**PROVIDED INERFACE OPERATIONS** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## Q

**[QUERY](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPMatrixLayout.QueryOrElementsList](#)

When QUERY is used as the parameter for the methods [setFromElementTypesUseQueryOrElementsList](#) and [setToElementTypesUseQueryOrElementsList](#), it indicates that a query will be used to determine the "from" element types or "to" element types for the matrix.

**[QUERY](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.QueryOrElementsList](#)

When QUERY is used as the parameter for the methods [setFromElementTypesUseQueryOrElementsList](#) and [setToElementTypesUseQueryOrElementsList](#), it indicates that a query is going to be used to determine the "from" element types or "to" element types for the relation table.

**[quit\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

quit application

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## R

[rearrangePorts\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Improves the graphic layout of ports on each of the specified graphic elements.

[rebuild\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

rebuild

[rebuildEntireProject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

rebuildEntireProject

[rebuildWithDependencies\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

rebuildWithDependencies

[reCalculateEventsBaseId\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

If you are using Rational Rhapsody's default numbering scheme for event IDs, then a certain amount of IDs are reserved for each package.

[recalculateEventsBaseIds\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

If you are using Rational Rhapsody's default numbering scheme for event IDs, then a certain amount of IDs are reserved for each package.

[receiveMessage\(long, long\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagSynthAPI](#)

DiagSynthAPI : recieve sequence diagram message

[redo\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Perform Redo

[refactorSelectedOperation\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Changes the name of the currently-selected operation and updates any references to the operation accordingly.

[REFERENCE](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.References.RelationKind](#)

[referenceToAnotherProject\(IRPModelElement\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPUnit](#)

Creates a reference to the unit in a different project.

[REFINE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink.Types](#)

OSLC link type: Refine

[refreshAllViews\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

refresh all views

[refreshRequest\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPExternalIDEManager](#)

Refresh Rhapsody project/workspace contents

[regenerate\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

regenerate

[regenerateElements\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

method regenerateElements

[regenerateEntireProject\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

regenerateEntireProject

[regenerateWithDependencies\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

regenerateWithDependencies

[registerAsActiveObject\(IRPApplication\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[registerCOMClient\(int, String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
register COM client

[RELAION ATTRIBUTE FROM](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

**Deprecated.**

[RELAION ATTRIBUTE TO](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

**Deprecated.**

[RELATION ATTRIBUTE FROM](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

[RELATION ATTRIBUTE TO](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

[reloadCSVFile\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Reloads the content of the specified csv file in a tab in the Output window.

[remove\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Removes an element from a collection.

[remove\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)

Removes the project from the Rhapsody workspace.

[removeAnchor\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

Removes the anchor to the specified model element.

[removeColumn\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Removes the specified column from the table layout.

[removeConveyed\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)

method removeConveyed

[removeCustomViewOnBrowser\(IRPPackage\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPPProject](#)

Removes the specified custom view from the model browser.

[removeCustomViewOnDiagram\(IRPDiagram, IRPPackage\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPPProject](#)

Removes the specified custom view from the specified diagram.

[removeFilterElementTypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes any element type filters that you defined to limit the search to certain element types.

[removeFilterReferences\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes reference search criterion that was defined for the search query.

[removeFilterSearchInFields\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes any element field filters that you defined to limit the search to certain element fields, for example, model element descriptions.

[removeFilterStereotypes\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes any stereotype filter that was defined to limit the search to model elements that have certain stereotypes applied to them.

[removeFilterSubQueries\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes the subquery criteria that were specified for the search.

[removeFilterSubQuery\(IRPTableLayout\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes the specified subquery from the search.

[removeFilterTag\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes the tag name and tag value criteria that were defined for the search query.

**[removeFromInstrumentationScope\(IRPClassifier\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPConfiguration](#)

method `removeFromInstrumentationScope`

**[removeGraphElements\(IRPCollection\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Removes the specified graphic elements from the diagram.

**[removeInState\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPObjectNode](#)

Removes the specified state from the list of "In State" states for the object node.

**[removeMetaClass\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPStereotype](#)

Removes a metaclass from the list of metaclasses that the stereotype can be applied to.

**[removePackageFromInstrumentationScope\(IRPPackage\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPConfiguration](#)

method `removePackageFromInstrumentationScope`

**[removeProperty\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

method `removeProperty`

**[removeProperty\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Removes the value that was set for the specified property.

**[removeProvidedInterface\(IRPClass\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)

method `removeProvidedInterface`

**[removeQualifier\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

method `removeQualifier`

**[removeRedefines\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

method `removeRedefines`

**[removeRepresented\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPFlowItem](#)

Removes the specified element from the collection of information elements that are represented by the item flow.

**[removeRequiredInterface\(IRPClass\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)

method `removeRequiredInterface`

**[removeScopeElement\(IRPModelElement\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPComponent](#)

Removes the specified model element from the scope of the component.

**[removeSearchScopeElement\(IRPModelElement\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes the specified model element from the scope for the search.

**[removeStereotype\(IRPStereotype\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Removes the specified stereotype from the element.

**[removeSynthSDToModel2\(IRPSequenceDiagram\)](#)** - Method in interface

com.telelogic.rhapsody.core.[IRPDiagSynthAPI](#)

`DiagSynthAPI` : `removeSynth` sequence diagram to model

**[removeView\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Removes the specified view from the list of views to be searched for the search text.

**[report\(String, String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

`report`

**[REQUIRED\\_INERFACE\\_OPERATIONS](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)

Value to be used for Property parameter of `addColumn` method, when `RelationAttributeFrom` is selected for the Type parameter of `addColumn` method.

**[REQUIRED\\_INERFACE\\_OPERATIONS](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)

Value to be used for Property parameter of `addColumn` method, when `RelationAttributeTo` is selected for the Type parameter of `addColumn` method.



**[REQUIREMENT\\_ATTRIBUTE](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

**[REQUIREMENT\\_ID](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[REQUIREMENT\\_SPECIFICATION](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[reroute\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

method reroute

**[reset\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProgressbar](#)

method reset

**[resetCurrentContextClassFactory\(\)](#)** - Static method in class

com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

**[resetEntryActionInheritance\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from, for the entry action.

**[resetExitActionInheritance\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from, for the exit action.

**[resetLabelInheritance\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Restores inheritance from the base statechart for the three components that make up the transition label: trigger, guard, and action.

**[resetSearchScope\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Resets the search scope to include the entire project, or all projects if multiple projects are open.

**[rhapPluginAnimationStopped\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)

Notify the Plugin upon RhapPluginAnimationStopped

**[RhapsodyAppServer](#)** - Class in [com.telelogic.rhapsody.core](#)

The RhapsodyAppServer class contains methods relating to accessing an instance of Rhapsody.

**[RhapsodyAppServer\(\)](#)** - Constructor for class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

**[RhapsodyRuntimeException](#)** - Exception in [com.telelogic.rhapsody.core](#)

**[RhapsodyRuntimeException\(String\)](#)** - Constructor for exception

com.telelogic.rhapsody.core.[RhapsodyRuntimeException](#)

**[rhpCheckinLicense\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

checkin license

**[rhpCheckoutLicense\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

checkout license

**[RhpClassLoader](#)** - Class in [com.telelogic.rhapsody.core](#)

**[RhpClassLoader\(URL\[\]\)](#)** - Constructor for class com.telelogic.rhapsody.core.[RhpClassLoader](#)

**[rhpPluginAnimationStarted\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)

Notify the Plugin upon RhpPluginAnimationStarted

**[rhpPluginCleanup\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)

Performs cleanup of the Plugin

**[RhpPluginCleanup\(\)](#)** - Method in class com.telelogic.rhapsody.core.[RPUUserPlugin](#)

- [rhpPluginDoCommand\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInternalOEMPlugin](#)  
Notify the Plugin to executes a command
- [rhpPluginFinalCleanup\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInternalOEMPlugin](#)  
Performs final cleanup of the plugin
- [RhpPluginFinalCleanup\(\)](#)** - Method in class [com.telelogic.rhapsody.core.RPUserPlugin](#)
- [rhpPluginInit\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInternalOEMPlugin](#)  
Initializes the plugin
- [RhpPluginInit\(IRPApplication\)](#)** - Method in class [com.telelogic.rhapsody.core.RPUserPlugin](#)
- [rhpPluginInvokeItem\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInternalOEMPlugin](#)  
Invoke an item of the Plugin
- [RhpPluginInvokeItem\(\)](#)** - Method in class [com.telelogic.rhapsody.core.RPUserPlugin](#)
- [RhpPluginInvokeItem\(String\)](#)** - Method in class [com.telelogic.rhapsody.core.RPUserPlugin](#)
- [rhpPluginOnIDEBuildDone\(String\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInternalOEMPlugin](#)  
Notify the Plugin upon build done
- [rhpPluginSetApplication\(IRPApplication\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInternalOEMPlugin](#)  
Sets the IRPApplication of the plugin
- [rhpSavingProject\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPInternalOEMPlugin](#)  
Notify the Plugin upon Rhapsody save
- [RhpUtils](#)** - Class in [com.telelogic.rhapsody.core](#)
- [RhpUtils\(\)](#)** - Constructor for class [com.telelogic.rhapsody.core.RhpUtils](#)
- [roundtrip\(\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
roundtrip
- [roundtripElements\(IRPCollection\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPApplication](#)  
method roundtripElements
- [roundtripFile\(String, int\)](#)** - Method in interface [com.telelogic.rhapsody.core.IRPRoundTrip](#)  
roundtrip file
- [RP\\_HYP\\_FREETEXT](#)** - Static variable in class [com.telelogic.rhapsody.core.HYPNameType](#)  
show user defined name
- [RP\\_HYP\\_LABELTEXT](#)** - Static variable in class [com.telelogic.rhapsody.core.HYPNameType](#)  
show hyperlink target label
- [RP\\_HYP\\_NAMETEXT](#)** - Static variable in class [com.telelogic.rhapsody.core.HYPNameType](#)  
show hyperlink target name
- [RP\\_HYP\\_TAGVALUETEXT](#)** - Static variable in class [com.telelogic.rhapsody.core.HYPNameType](#)  
show hyperlink target tag value
- [RP\\_SEARCH\\_EMPTY\\_ONLY](#)** - Static variable in class [com.telelogic.rhapsody.core.SearchFindAsEnum](#)  
search for empty string only
- [RP\\_SEARCH\\_EXACT](#)** - Static variable in class [com.telelogic.rhapsody.core.SearchFindAsEnum](#)  
search for exact string
- [RP\\_SEARCH\\_REGEX](#)** - Static variable in class [com.telelogic.rhapsody.core.SearchFindAsEnum](#)  
search as regular expression
- [RP\\_SEARCH\\_WILDCARD](#)** - Static variable in class [com.telelogic.rhapsody.core.SearchFindAsEnum](#)  
search as wildcard
- [RPApplicationListener](#)** - Class in [com.telelogic.rhapsody.core](#)

[RPAApplicationListener\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPAApplicationListener](#)

[RPCCodeGeneratorListener](#) - Class in [com.telelogic.rhapsody.core](#)

[RPCCodeGeneratorListener\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPCCodeGeneratorListener](#)

[RPCCodeGenSimplifier](#) - Class in [com.telelogic.rhapsody.core](#)

[RPCCodeGenSimplifier\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)

[RPExtendedRPCClassesFactory](#) - Class in [com.telelogic.rhapsody.core](#)

[RPExtendedRPCClassesFactory\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPExtendedRPCClassesFactory](#)

[RPEXternalCheck](#) - Class in [com.telelogic.rhapsody.core](#)

[RPEXternalCheck\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPEXternalCheck](#)

[RPEXternalCodeGenerator](#) - Class in [com.telelogic.rhapsody.core](#)

[RPEXternalCodeGenerator\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPEXternalCodeGenerator](#)

[RPEXternalIDEManager](#) - Class in [com.telelogic.rhapsody.core](#)

[RPEXternalIDEManager\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

[RPEXternalRoundtrip](#) - Class in [com.telelogic.rhapsody.core](#)

[RPEXternalRoundtrip\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)

[RPIntegratorListener](#) - Class in [com.telelogic.rhapsody.core](#)

[RPIntegratorListener\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPIntegratorListener](#)

[RPJavaPluginsManager](#) - Class in [com.telelogic.rhapsody.core](#)

[RPJavaPluginsManager\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

[RPowPaneMgrEvents](#) - Class in [com.telelogic.rhapsody.core](#)

[RPowPaneMgrEvents\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

[RPRoundTripListener](#) - Class in [com.telelogic.rhapsody.core](#)

[RPRoundTripListener\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPRoundTripListener](#)

[RPRTCListener](#) - Class in [com.telelogic.rhapsody.core](#)

[RPRTCListener\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPRTCListener](#)

[RPSearchListener](#) - Class in [com.telelogic.rhapsody.core](#)

[RPSearchListener\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPSearchListener](#)

[RPUserPlugin](#) - Class in [com.telelogic.rhapsody.core](#)

[RPUserPlugin\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[RPUserPlugin](#)

[runApplication\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Runs the application that was built for the project

[runHelper\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

runHelper

[runHelperWithParameters\(String, String\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPApplication](#)

runHelperWithParameters

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## S

[SATISFY](#) - Static variable in class com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink.Types](#)  
OSLC Link Type: Satisfy

[save\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)  
Saves the project.

[save\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Saves the unit.

[saveAll\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
method saveAll

[saveAs\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)  
Saves the project using the specified path.

[saveAsPrevVersion\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPProject](#)  
Saves the project, using the format of a previous version of Rhapsody.

[saveAsQuery\(IRPPackage\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Saves the search query object that you defined as a query in your model.

[sDAddConditionMark\(long, String, String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagSynthAPI](#)  
DiagSynthAPI : send condition mark to instance

[search\(IRPSearchQuery\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchManager](#)  
Searches the model using the specified search query.

[searchAndShowResults\(IRPSearchQuery\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchManager](#)

Searches the model using the specified search query, and shows the results in the Search tab of the Output window.

[searchAsync\(IRPSearchQuery\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchManager](#)  
Searches the model asynchronously, allowing you to continue working in Rhapsody.

[searchEnded\(IRPSearchQuery\)](#) - Method in class com.telelogic.rhapsody.core.[RPSearchListener](#)  
Called after search ends

[SearchFindAsEnum](#) - Class in [com.telelogic.rhapsody.core](#)

[SearchFindAsEnum\(\)](#) - Constructor for class com.telelogic.rhapsody.core.[SearchFindAsEnum](#)

[searchStarted\(IRPSearchQuery\)](#) - Method in class com.telelogic.rhapsody.core.[RPSearchListener](#)  
Called before search starts

[selectGraphElements\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Selects multiple elements in the most recently opened diagram.

[selectModelElements\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Selects multiple items in the model browser.

[sendIDETextMessage\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalIDERegistry](#)  
method SendIDETextMessage

[sendMessage\(long, String, String, String, String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagSynthAPI](#)

DiagSynthAPI : send sequence diagram message

[sendToBack\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphNode](#)

method sendToBack

[setActiveComponent\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Sets the specified component as the active component for the project.

[setActiveComponent\(IRPComponent\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Sets the specified component as the active component for the project.

[setActiveConfiguration\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Sets the specified configuration to be the active configuration of the project.

[setActiveConfiguration\(IRPConfiguration\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Sets the specified configuration to be the active configuration of the project.

[setActualParameterList\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

method setActualParameterList

[setAdditionalSources\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Specifies the additional sources to use for the component.

[setAdditionalSources\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

set property additionalSources

[setAllElementsInInstrumentationScope\(int\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPConfiguration](#)

set property allElementsInInstrumentationScope

[setApplicationStatus\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

setApplicationStatus

[setArgumentDirection\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPArgument](#)

Sets the direction of the argument.

[setArgValue\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateInstantiationParameter](#)

set property declaration

[setAsMainBehavior\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Specifies that this statechart should be the main behavior for the class.

[setAssociatedImage\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

set associatedImage

[setAttributeValue\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)

method setAttributeValue

[setBaseClass\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)

set method baseClass

[setBaseEvent\(IRPEvent\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPEvent](#)

set property baseEvent

[setBody\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAction](#)

Used to specify the code that serves as the action for the transition.

[setBody\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

Adds a specification to the annotation.

[setBody\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGuard](#)

set property body

[setBody\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

Sets the body of an operation.

[setBody\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTrigger](#)

set property body

[setBuildSet\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

set property buildSet

[setBuildType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Specifies the build type for the component.

[setCellElementTypes\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)

Specifies the element types to display in the cells of the matrix.

[setClassFactory\(RPExtendedRPCClassesFactory, boolean\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[setClassifier\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSpecification](#)  
set property classifier

[setClassType\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateParameter](#)  
Sets the type of the parameter to "class".

[setCMHeader\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Sets the Configuration Management tool header for the unit.

[setCollapseFirstColumn\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Specifies whether or not the first column should include controls for collapsing and expanding rows that have the same value in the first column.

[setCollectionCachingMode\(boolean\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[setCollectionCachingMode\(boolean\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
For internal use only.

[setColumnContext\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
If you have defined a context pattern, this method can be used to specify a label from the context pattern, for the specified column.

[setColumnDefaultWidth\(int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Sets the default width of the specified column.

[setColumnImplementationAllowNew\(int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For columns that use customized cell behavior, this method can be used to include the New option in the list provided by the picker.

[setColumnImplementationAllowSelect\(int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For columns that use customized cell behavior, this method can be used to include the Select option in the list provided by the picker.

[setColumnImplementationCellType\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For columns that use customized cell behavior, this method is used to specify the type of information that will be displayed in the column's cells - string, model element, or list of model elements.

[setColumnImplementationDisplayProperty\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For columns that use customized cell behavior, this method is used to specify the type of element information that should be displayed when the cell value type is set to model element or list of model elements, for example, the name or value of the element.

[setColumnImplementationGetterCode\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For columns that use customized cell behavior, this method is used to specify the Java code for the getter for the cells in the column.

[setColumnImplementationImports\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For columns that use customized cell behavior, this method can be used to specify classes required by your code.

[setColumnImplementationPickerCode\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For columns that use customized cell behavior, this method is used to specify the Java code for the picker for the cells in the column.

[setColumnImplementationSetterCode\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

For columns that use customized cell behavior, this method is used to specify the Java code for the setter for the cells in the column.

[setColumnName\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Sets the name of the specified column.

[setColumnProperty\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Sets the Property of the specified column.

[setColumnType\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
Sets the type of the specified table column.

[setCompilerSwitches\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
set property compilerSwitches

[setComponent\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
set Component

[setComponentType\(IRPComponent\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponentInstance](#)  
set property componentType

[setConfiguration\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
set Configuration

[setContract\(IRPClass\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)  
This function exists for backward compatability.

[setCPUtype\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPNode](#)  
set property CPUtype

[setCurrentContextClassFactory\(RPExtendedRPClassesFactory\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[setCustomViews\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDDiagram](#)  
Specifies which custom views should be applied to this diagram view.

[setDeclaration\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
set property declaration

[setDeclaration\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)  
Specifies an "on-the-fly" declaration for the type of the element instead of using an existing type.

[setDecorationStyle\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Used to specify the decoration style that should now be associated with the model element.

[setDefaultDirectoryScheme\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Set's the project's default directory scheme with regard to packages.

[setDefaultValue\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)  
Sets a new default value for the variable.

[setDefaultClassFactory\(RPExtendedRPClassesFactory\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[setDelayedReleaseInterfacesMode\(boolean\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[setDependent\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDependency](#)  
Sets the source element in the dependency relation, meaning the element that depends on the other element.

[setDependsOn\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDependency](#)



Sets the target element in the dependency relation, meaning the element on which the first element depends

[setDerivedClass\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)

set method derivedClass

[setDescription\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Sets the specified string as the description of the element.

[setDescriptionAndHyperlinks\(String, IRPCollection\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPModelElement](#)

Specifies an RTF string to use as the description for the element, and a collection of elements to which hyperlinks should be created.

[setDescriptionHTML\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Not implemented - should not be used.

[setDescriptionRTF\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Specifies the RTF string to use for the description of the model element.

[setDirection\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)

Specifies the direction to use for the flow.

[setDirectory\(int, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

method setDirectory

[setDisplayName\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Specifies the text to use for the label of the model element.

[setDisplayNameRTF\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Specifies the RTF string to use for the label of the model element.

[setDisplayOption\(char, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)

Sets the text to display for the the hyperlink.

[setDMBoolProperty\(String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

[setDMProperty\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

**Deprecated.** Support for Design Manager was removed from Rhapsody in release 8.4.

[setDocking\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)

Set docking mode.

[setDurationConstraint\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

Modifies the text of this Duration Constraint.

[setDurationObservation\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

Modifies the text of this Duration Observation.

[setDurationTime\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAcceptTimeEvent](#)

Specifies the duration that should be used for this element.

[setElementTypes\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Specifies the list of element types that should be displayed in the table.

[setEnd1\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)

set property end1

[setEnd1Multiplicity\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

set property end1Multiplicity

[setEnd1Name\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)

set property end1Name

[setEnd1ViaPort\(IRPInstance, IRPPort\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)

method setEnd1ViaPort

[setEnd1ViaSysMLPort\(IRPInstance, IRPSysMLPort\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPFlow](#)

method setEnd1ViaSysMLPort

[setEnd2\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)

set property end2

- [\*\*setEnd2Multiplicity\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
set property end2Multiplicity
- [\*\*setEnd2Name\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
set property end2Name
- [\*\*setEnd2ViaPort\(IRPInstance, IRPPort\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
method setEnd2ViaPort
- [\*\*setEnd2ViaSysMLPort\(IRPInstance, IRPSysMLPort\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlow](#)  
method setEnd2ViaSysMLPort
- [\*\*setEntryAction\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Sets the entry action for the state.
- [\*\*setEvent\(IRPEvent\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAcceptEventAction](#)  
Specifies the event that the action should wait for.
- [\*\*setEvent\(IRPEvent\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPEventReception](#)  
method setEvent
- [\*\*setEvent\(IRPEvent\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)  
Specifies the event sent by the Send Action element.
- [\*\*setExitAction\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
Sets the exit action for the state.
- [\*\*setExplicit\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)  
method setExplicit
- [\*\*setExtensionPoint\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)  
set property extensionPoint
- [\*\*setFailedElementsComments\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPExternalCheckRegistry](#)  
method setFailedElementsComments
- [\*\*setFilename\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Specifies the name that should be used for the file representing the unit.
- [\*\*setFileType\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)  
set property fileType
- [\*\*setFilterReference\(String, int, String, String, String, String, int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Sets criteria for the search based on an element's references.
- [\*\*setFilterSubQueriesOperator\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specify how the various subqueries specified should be combined - as an AND operation or an OR operation
- [\*\*setFilterTag\(String, String, int, int, char\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Sets tag name and tag value criteria for the search query.
- [\*\*setFilterTagLocalOnly\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specifies whether the tag criterion for a search should be limited to only local tags.
- [\*\*setFilterUnitsOnly\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specifies whether the search should be limited to model elements that are saved units.
- [\*\*setFilterUnresolvedKind\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specifies how unresolved elements should be handled in the search.
- [\*\*setFlowchart\(IRPFlowchart\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Specifies a flowchart or activity for the operation.
- [\*\*setFlowPort\(IRPSysMLPort\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
set property flowPort
- [\*\*setFormalClassifier\(IRPClassifier\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifierRole](#)  
Sets the specified element as the classifier realized by the lifeline.

- [\*\*setFormalInstance\(IRPInstance\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClassifierRole](#)  
Sets the specified element as the object realized by the lifeline.
- [\*\*setFormalInterfaceItem\(IRPInterfaceItem\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Sets the realization of a message.
- [\*\*setFormalType\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Used to specify the model element that should be associated with an action block, condition mark, timeout, or canceled timeout, in a sequence diagram.
- [\*\*setFragmentText\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFileFragment](#)  
set property fragmentText
- [\*\*setFromElementTypes\(IRPCollection\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)  
Specifies the "from" element types that should be displayed in the matrix.
- [\*\*setFromElementTypes\(IRPCollection\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For "relation tables", specifies the list of element types to use as the "from" element types.
- [\*\*setFromElementTypesQueryToUse\(IRPTableLayout\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)  
Specifies the query to use to determine the "from" element types for the matrix layout.
- [\*\*setFromElementTypesQueryToUse\(IRPTableLayout\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For "relation tables", specifies the query to use to determine the "from" element types for the table layout.
- [\*\*setFromElementTypesUseQueryOrElementsList\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)  
Specifies whether a query or collection of element types should be used to determine the "from" element types for the matrix layout.
- [\*\*setFromElementTypesUseQueryOrElementsList\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For "relation tables", specifies whether a query or collection of element types should be used to determine the "from" element types for the table layout.
- [\*\*setFromScope\(IRPCollection\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
Specifies the "from" scope to use for this matrix view.
- [\*\*setGenerateCodeForActors\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
set property generateCodeForActors
- [\*\*setGlobalConfiguration\(String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
Specifies the global configuration that should be used for the project.
- [\*\*setGraphicalProperty\(String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
Sets a new value for a graphical property.
- [\*\*setGraphicalPropertyOfText\(String, String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
Sets a new value for a graphical property for the specified textual element associated with the graphic element.
- [\*\*setGUID\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Sets a new GUID for the model element.
- [\*\*setHiddenUI\(boolean\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
set property hiddenUI
- [\*\*setImageLayout\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
Used to specify the image layout that should be used for the image linked to the graphic element.
- [\*\*setImplicit\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)  
method setImplicit
- [\*\*setIncludeDescendants\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specifies whether the scope for the search should include the descendants of the elements specified for the scope, for example, the subpackages of a package that was added to the scope.

- [setIncludeDescendants\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
set property includeDescendants
- [setIncludeDescendantsFromScope\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
set property includeDescendantsFromScope
- [setIncludeDescendantsToScope\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
set property includeDescendantsToScope
- [setIncludeInNextLoad\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)  
Toggles whether the unit is going to be loaded the next time the model is loaded.
- [setIncludePath\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
Specifies the include path to use for the component.
- [setIncludePath\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
set property includePath
- [setInitializationCode\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
set property initializationCode
- [setInitializer\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
For constructors, used to specify code for the initializer of the operation.
- [setInitializerArgumentValue\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)  
method setInitializerArgumentValue
- [setInstantiatedBy\(IRPOperation\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)  
set property instantiatedBy
- [setInstantiates\(IRPRelation\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPLink](#)  
method setInstantiates
- [setInState\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPObjectNode](#)  
**Deprecated.** Use *addInState* instead.
- [setInstrumentationType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
set property instrumentationType
- [setInteger\(int, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)  
Used to place an integer in a specific place in a collection.
- [setInteractionConstraint\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOperand](#)  
Sets the constraint (guard condition) for the interaction operand.
- [setInteractionType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInteractionOperator](#)  
set property interactionType
- [setInternalTransition\(String, String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)  
method setInternalTransition
- [setInvariant\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Modifies the text of the Invariant field for the state invariant.
- [setInverse\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
property setInverse
- [setInvokedOperation\(IRPInterfaceItem\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)  
set property invokedOperation
- [setIsAbstract\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Specifies that the class should be abstract.
- [setIsAbstract\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Specifies whether an operation should be defined as abstract.
- [setIsActive\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Specifies that the class should be defined as "active", meaning that during execution it runs on its own thread.
- [setIsAnalysisOnly\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)  
Specifies whether the activity should be defined as analysis-only.
- [setIsBehavioral\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)  
set property isBehavioral

- [\*\*setIsBehaviorOverriden\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPActor](#)  
Specifies whether an actor should inherit the behavior defined in the statechart of its base class.
- [\*\*setIsBehaviorOverriden\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Specifies whether a class should inherit the behavior defined in the statechart of its base class.
- [\*\*setIsBehaviorOverriden\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)  
set property isBehaviorOverriden
- [\*\*setIsClass\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAssociationClass](#)  
Specifies whether the element should be an association class or an association element.
- [\*\*setIsConst\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
For operations in C++ classes, used to specify whether an operation should be defined as a constant member function.
- [\*\*setIsConstant\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
Specifies whether an attribute should be defined as constant.
- [\*\*setIsElaborated\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTimingDiagram](#)  
Specifies whether the diagram should be an elaborated timing diagram or a compact timing diagram.
- [\*\*setIsFinal\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)  
Specifies that the class should be a final class.
- [\*\*setIsFinal\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
For operations in Java classes, used to specify whether an operation should be defined as final.
- [\*\*setIsLoadOnDemand\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
set property isLoadOnDemand
- [\*\*setIsNavigable\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)  
set property isNavigable
- [\*\*setIsNewTerm\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStereotype](#)  
Used to change a stereotype to a "new term" stereotype, or change a "new term" stereotype to an ordinary stereotype.
- [\*\*setIsOrdered\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
For attributes with multiplicity greater than one, this method is used to specify whether the attribute should be defined as ordered, meaning that the order of the items is significant.
- [\*\*setIsParameter\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPin](#)  
Specifies whether the element should be an activity parameter or an action pin.
- [\*\*setIsReference\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
Specifies whether an attribute should be defined as a pointer.
- [\*\*setIsReversed\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)  
set property isReversed
- [\*\*setIsReversed\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSysMLPort](#)  
Specifies whether the flowport should be conjugated
- [\*\*setIsShowDisplayName\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
Specifies whether the label of the element should be displayed instead of the element name whenever the element is used in a diagram.
- [\*\*setIsStatic\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
Specifies whether an attribute should be defined as static.
- [\*\*setIsStatic\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Specifies whether an operation should be defined as static.
- [\*\*setIsTypedefConstant\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
set property isTypedefConstant
- [\*\*setIsTypedefOrdered\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
set property isTypedefOrdered
- [\*\*setIsTypedefReference\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
set property isTypedefReference
- [\*\*setIsVirtual\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)

set property is virtual

[setIsVirtual\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

For operations in C++ or C# classes, used to specify whether an operation should be defined as virtual.

[setItsAction\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Sets the action for the transition.

[setItsComponent\(IRPComponent\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

method setItsComponent

[setItsGuard\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Sets the guard for the transition.

[setItsLabel\(String, String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Sets the trigger, guard, and action for the transition.

[setItsMatrixLayout\(IRPMatrixLayout\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)

Specifies the matrix layout to use for this matrix view.

[setItsOwner\(IRPOperation\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPFlowchart](#)

**Deprecated.** Use *IRPModelElement.setOwner* instead.

[setItsSource\(IRPStateVertex\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Sets the source of the transition.

[setItsStatechart\(IRPStatechart\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

For internal use only.

[setItsSwimlane\(IRPSwimlane\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)

Specifies the swimlane that should contain this connector.

[setItsSwimlane\(IRPSwimlane\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Specifies the swimlane that the action should be in

[setItsTableLayout\(IRPTableLayout\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)

Specifies the table layout to use for this table view.

[setItsTarget\(IRPStateVertex\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Sets the target of the transition.

[setItsTrigger\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

Sets the trigger for the transition.

[setKind\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)

set property kind

[setLanguage\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

set property Language

[setLanguage\(String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Specifies the programming language that should be used when code is generated for the unit.

[setLibraries\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

set property libraries

[setLibraries\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

set property libraries

[setLinkSwitches\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

set property linkSwitches

[setLinkType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDependency](#)

For dependencies on remote artifacts, sets the type of the link.

[setLocalLibPath\(String\)](#) - Method in class com.telelogic.rhapsody.core.[RhpClassLoader](#)

[setLog\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

set log file

[setLogFile\(String\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

Specifies a log file to use for recording API actions.

[setMainDiagram\(IRPDiagram\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Specifies the "main" diagram for the element.

[setMatchCase\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Specifies whether the search should require an exact match in terms of upper and lower case.

[setMatchSpecifiedCriteria\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Specifies whether the query should return the model elements that match the criteria specified, or the model elements that do not match the criteria specified.

[setMatchWholeWord\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

Specifies whether the search should require whole word matches.

[setModelElement\(int, IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Places an item in a specific place in a collection.

[setMultiplicities\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPContextSpecification](#)

Specifies the collection of indices to use for the model elements in the "value" collection.

[setMultiplicity\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)

Specifies the multiplicity for the attribute.

[setMultiplicity\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

set property multiplicity

[setMultiplicity\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)

Specifies the multiplicity for the tag.

[setName\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Sets the specified string as the name of the element.

[setNotifyPluginOnElementsChanged\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

For plugins that use the callback API, you must call the method setNotifyPluginOnElementsChanged if you want the plugin to be notified when model elements are modified.

[setObjectExplicit\(IRPInstance\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Changes the specified object to an explicit object.

[setObjectImplicit\(IRPInstance\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

Changes the specified object to an implicit object.

[setObjID\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPowListListener](#)

method SetObjID

[setObjID\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPowTextListener](#)

method SetObjID

[setOfClass\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

set property ofClass

[setOfState\(IRPState\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConnector](#)

For history connectors, specifies the state for which the connector should maintain historical state information.

[setOfTemplate\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Makes the current model element a template instantiation of the specified template.

[setOperation\(IRPInterfaceItem\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPCallOperation](#)

Specifies the operation to use for this call operation element.

[setOtherClass\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

set property otherClass

[setOwner\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Specifies the model element that should be the owner of this element.

[setOwnerWithoutChangingDependent\(IRPModelElement\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPDependency](#)

Specifies a new owner for the dependency, without changing the dependent model element.

[setPanelWidgetInstancePath\(IRPCollection\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPGraphNode](#)

set property panelWidgetInstancePath

[setPaneWndTitle\(String, String\)](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

method SetPaneWndTitle

[\*\*setParameterKind\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateParameter](#)

Used to specify the type of the template parameter.

[\*\*setParent\(IRPState\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStateVertex](#)

Sets the parent state of the element.

[\*\*setPath\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

method setPath

[\*\*setPath\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPFile](#)

property setPath

[\*\*setPinDirection\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPin](#)

Specifies the direction of the pin/parameter.

[\*\*setPinType\(IRPClassifier\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPin](#)

Specifies the type to use for the value held by the pin/parameter.

[\*\*setPort\(IRPPort\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)

set property Port

[\*\*setPortContract\(IRPClass\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPort](#)

Used to specify the contract for the port.

[\*\*setPortDirection\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSysMLPort](#)

Sets the direction of the flowport.

[\*\*setPosString\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)

Set position string

[\*\*setProcessSubTaskName\(int, int, String\)\*\*](#) - Method in class

com.telelogic.rhapsody.core.[RPEExternalIDEManager](#)

Set a Progress Task subtask's name

[\*\*setPropertyValue\(String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)

method setPropertyValue

[\*\*setPropertyValue\(String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Sets the value of a property for the model element.

[\*\*setQualifier\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

set property qualifier

[\*\*setQualifierType\(IRPClassifier\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

Sets the type to use for the qualifier for the association.

[\*\*setReadOnly\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Toggles the read-only status of the file used to store the unit.

[\*\*setReferencedSequenceDiagram\(IRPSequenceDiagram\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPClassifierRole](#)

Sets the specified diagram to be the sequence diagram referenced by the lifeline.

[\*\*setReferenceSequenceDiagram\(IRPSequenceDiagram\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPInteractionOccurrence](#)

set property referenceSequenceDiagram

[\*\*setReferenceToActivity\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

For call behavior elements, sets the activity that is referenced by the element.

[\*\*setRelationLabel\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

set property relationLabel

[\*\*setRelationLinkName\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

set property relationLinkName

[\*\*setRelationRoleName\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)

set property relationRoleName

[\*\*setRelationTable\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)

Specifies whether the table should be defined as a "relation table".

[\*\*setRelationType\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPRelation](#)



set property relationType

[setReleaseInterfacesOnGBMode\(boolean\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[setRemoteRequirementsPopulateMode\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)

For collections of remote requirements, you can use setRemoteRequirementsPopulateMode to specify which requirements in the collection should be loaded when you open the model - all the requirements, only the requirements that have OSLC links to model elements, or none of the requirements.

[setRepresentative\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateParameter](#)

For internal use only.

[setRepresents\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPObjectNode](#)  
Specifies the class/type that this object node should represent.

[setRepresents\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSwimlane](#)  
Specifies the model element that the swimlane is to represent.

[setRequirementID\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPRequirement](#)  
Sets the ID for the requirement.

[setRequirementTraceabilityHandle\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Sets a new ID to be used to reference this requirement

[setReturns\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Specifies the return type of the operation.

[setReturnTypeDeclaration\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Creates an on-the-fly type to use as the return type of the operation, using the declaration that you provide as a parameter.

[setReturnValue\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
set property returnValue

[setSavedInSeperateDirectory\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)  
Specifies whether the package should be saved in a separate directory.

[setScope\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
Specifies the scope to use for this table view.

[setScopeBySelectedElements\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
set toggle the scope between selected and all-elements

[setScopeType\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
set property scopeType

[setSearchFindAsOption\(char\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Sets the type of search that should be used for the search text - regular text, wildcard, regular expression, or empty string.

[setSearchScopeObject\(IRPModelElement\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)

**Deprecated.** This method, used to set the scope for the search, was introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to specify a list of such elements, you should use the method

[IRPSearchQuery.addSearchScope\(com.telelogic.rhapsody.core.IRPModelElement\)](#).

[setSearchText\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specifies the text that should be searched for.

[setSelectedImage\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphElement](#)  
Links the graphic element to the image represented by the path specified.

[setSeparateSaveUnit\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Specifies whether the current IRPUnit object should be saved in its own file.

[\*\*setShowDiagramFrame\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Shows/hides the diagram frame.

[\*\*setShowDiagramFrame\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Shows/hides the diagram frame.

[\*\*setSize\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Sets the size of a collection.

[\*\*setSlotProperty\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstanceSlot](#)

set property slotProperty

[\*\*setSpecification\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

Adds a specification to the annotation.

[\*\*setSpecificationRTF\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPAnnotation](#)

Specifies RTF string to use for the specification of the annotation.

[\*\*setStandardHeaders\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)

Specifies the standard headers for the component.

[\*\*setStandardHeaders\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

set property standardHeaders

[\*\*setStatechartImplementation\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)

Specifies the statechart implementation to use for the configuration.

[\*\*setStateType\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Specifies the type of the state

[\*\*setStaticReaction\(String, String, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Adds a new internal transition to the state.

[\*\*setStereotype\(IRPStereotype\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Applies the specified stereotype to the element.

[\*\*setString\(int, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Used to place a String in a specific place in a collection.

[\*\*setSuperEvent\(IRPEvent\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPEvent](#)

set property baseEvent

[\*\*setTagContextValue\(IRPTag, IRPCollection, IRPCollection\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPModelElement](#)

Applies the specified tag to the model element, and sets the value of the tag to a specific instance of another model element.

[\*\*setTagContextValue\(IRPCollection, IRPCollection\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPTag](#)

Sets the value of the tag to a specific instance of another model element.

[\*\*setTagElementValue\(IRPTag, IRPModelElement\)\*\*](#) - Method in interface

com.telelogic.rhapsody.core.[IRPModelElement](#)

Applies a tag whose type is a model element to the current element with the value specified.

[\*\*setTagMetaClass\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)

Specifies the metaclass to which the tag should be applicable, for example, "Class".

[\*\*setTagValue\(IRPTag, String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

Applies the specified tag to the model element with the value specified.

[\*\*setTarget\(IRPRelation\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPCallOperation](#)

Specifies the target to use for this call operation element.

[\*\*setTarget\(String\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPControlledFile](#)

Specifies a different file to associate with the Controlled File element.

[\*\*setTarget\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)

Sets the specified model element to be the target of the hyperlink.

[\*\*setTarget\(IRPModelElement\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPSendAction](#)

Sets the specified model element to be the target of the Send Action element.

- [setTi\(IRPTemplateInstantiation\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)  
For internal use only.
- [setTimeConstraint\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Modifies the text of this Time Constraint.
- [setTimeModel\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPConfiguration](#)  
Specifies the time model to use for the configuration.
- [setTimeObservation\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
Modifies the text of this Time Observation.
- [setTimerValue\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMessage](#)  
set property timerValue
- [setTitle\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)  
Set window title
- [setToElementTypes\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)  
Specifies the "to" element types that should be displayed in the matrix.
- [setToElementTypes\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For "relation tables", specifies the list of element types to use as the "to" element types for the table layout.
- [setToElementTypesQueryToUse\(IRPTableLayout\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)  
Specifies the query to use to determine the "to" element types for the matrix layout.
- [setToElementTypesQueryToUse\(IRPTableLayout\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For "relation tables", specifies the query to use to determine the "to" element types for the table layout.
- [setToElementTypesUseQueryOrElementsList\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixLayout](#)  
Specifies whether a query or collection of element types should be used to determine the "to" element types for the matrix layout.
- [setToElementTypesUseQueryOrElementsList\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTableLayout](#)  
For "relation tables", specifies whether a query or collection of element types should be used to determine the "to" element types for the table layout.
- [setToolSet\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
set property ToolSet
- [setToScope\(IRPCollection\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPMatrixView](#)  
Specifies the "to" scope to use for this matrix view.
- [setType\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPSysMLPort](#)  
Sets the type for the flowport.
- [setType\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTemplateInstantiationParameter](#)  
set property type
- [setType\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)  
Sets the type of the variable.
- [setTypeDeclaration\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPVariable](#)  
Specifies an "on-the-fly" declaration for the type of the element but first checks whether there is an existing type that matches the string provided as an argument.
- [setTypeDefBaseType\(IRPClassifier\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
set property typedefBaseType
- [setTypeDefMultiplicity\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPType](#)  
set property typedefMultiplicity
- [setUnitPath\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

- Specifies the path that should be used to locate the unit when it is added to a model "By Reference".
- [setUpdateRecentFileList\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
setUpdateRecentFileList
- [setURL\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPHyperLink](#)  
Sets the specified URL to be the target of the hyperlink.
- [setUseOwnerScope\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTableView](#)  
Specifies whether the the scope of the table view should include the element that owns the table view.
- [setUseUniqueStereotypeAndRefCache\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
This method can be used to specify that all of the stereotypes in the model should be cached to allow quicker retrieval.
- [setValue\(IRPCollection\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPContextSpecification](#)  
Specifies the collection of strings that represents the model elements that constitute the full path to the element.
- [setValue\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPEnumerationLiteral](#)  
set property value
- [setValue\(IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPInstanceValue](#)  
Sets the value to store.
- [setValue\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPLiteralSpecification](#)  
Sets the value to store.
- [setValue\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPTag](#)  
Sets the value of the tag.
- [setVariant\(IRPModelElement, IRPModelElement\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPComponent](#)  
method setVariant
- [setViewIncludeModelElements\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specifies whether the search results should also include model elements that were found by the search but are not referenced in any of the views that you specified.
- [setViewsToSearch\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPSearchQuery](#)  
Specifies which views (tables, matrices, and diagrams) should be searched - all, none, all open, or just the views that were specified with the methods addDiagramToViewsList, addTableToViewsList, and addMatrixToViewsList.
- [setVisibility\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPAttribute](#)  
Specifies the visibility of the operation.
- [setVisibility\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPGeneralization](#)  
set property visibility
- [setVisibility\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)  
Sets the visibility of the operation.
- [setWaitDialogWatchdogValue\(String\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)  
The method setWaitDialogWatchdogValue provides a mechanism that allows an external process to inform Rhapsody that the process has ended or crashed.
- [shouldAbortCodeGeneration\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPBaseExternalCodeGeneratorTool](#)  
method shouldAbortCodeGeneration
- [shouldAddAggregate\(IRPModelElement, IRPModelElement\)](#)** - Method in class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)  
method ShouldAddAggregate
- [shouldMergeAggregate\(IRPModelElement, IRPModelElement, IRPModelElement, IRPModelElement\)](#)** - Method in class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)  
method ShouldMergeAggregate
- [shouldMergeAssociation\(String, IRPModelElement, IRPModelElement, IRPModelElement, IRPModelElement\)](#)** - Method in class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)

method ShouldMergeAssociation

[\*\*shouldMergeAttribute\(String, String, String, IRPModelElement, IRPModelElement, String\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)

method ShouldMergeAttribute

[\*\*shouldRemoveAggregate\(IRPModelElement, IRPModelElement, IRPModelElement\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalRoundtrip](#)

method ShouldRemoveAggregate

[\*\*SHOW UNRESOLVED\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.UnresolvedKind](#)

[\*\*showAllPorts\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPGraphNode](#)

method showAllPorts

[\*\*showBrowser\(int\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

ShowBrowser

[\*\*showPaneWnd\(String\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)

method ShowPaneWnd

[\*\*showStatusBarMessage\(String\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalIDEManager](#)

Display message in status bar

[\*\*showWindow\(int\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPPlugInWindow](#)

Show or hide window

[\*\*simplify\(IRPModelElement, IRPModelElement, String\)\*\*](#) - Method in class

com.telelogic.rhapsody.core.[RPCodeGenSimplifier](#)

simplify the user element

[\*\*SPECIFICATION\*\*](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.AnnotationAttribute](#)

Value to be used for Property parameter of addColumn method, when AnnotationAttribute is selected for the Type parameter of addColumn method.

[\*\*SPECIFICATION\*\*](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)

Value to be used for Property parameter of addColumn method, when RequirementAttribute is selected for the Type parameter of addColumn method.

[\*\*startTransactionOfNoCGInterest\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPProject](#)

For internal use only.

[\*\*startUndoTransaction\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

start undo transaction

[\*\*STEREOTYPE\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

[\*\*STEREOTYPES\*\*](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)

Value to be used for Property parameter of addColumn method, when GeneralAttribute is selected for the Type parameter of addColumn method.

[\*\*STRING\*\*](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.ImplementationCellType](#)

Value to be used for cellType parameter of SetColumnImplementationCellType method.

[\*\*STRUCTURED\*\*](#) - Static variable in class com.telelogic.rhapsody.core.[IRPGraphElement.ImageLayout](#)

Show image in structured layout

[\*\*subscribedTo\(\)\*\*](#) - Method in class com.telelogic.rhapsody.core.[RPIntegratorListener](#)

Get the application's name that Rhapsody integrates with

[\*\*syncBuild\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

syncBuild

[\*\*synchronizeTemplateInstantiation\(\)\*\*](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

After changes are made to a template, this method can be called on each instantiation of the template in order to update the instantiation to match the changes that were made to the template.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## T

**[TAG](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

**[TAG EDIT](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

**[TAG EDIT STRICT](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method

**[TAG VALUE](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[terminateApplication\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Terminate the Application

**[TEXT FRAGMENT](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[tick\(int\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPPProgressBar](#)

method tick

**[TO ELEMENT](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)

Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

**[toList\(\)](#)** - Method in interface com.telelogic.rhapsody.core.[IRPCollection](#)

Returns a java.util.List populated with the elements in the collection.

**[TRACE](#)** - Static variable in class com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink.Types](#)

OSLC Link Type: Trace

**[TRANSITION LABEL](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

**[TYPE DECLARATIONS AND REFERENCES](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#)
[Class](#)
[Use](#)
[Tree](#)
[Serialized](#)
[Deprecated](#)
[Index](#)
[Help](#)  
[PREV LETTER](#)
[NEXT LETTER](#)
[FRAMES](#)
[NO FRAMES](#)
[All Classes](#)  
[A](#)
[B](#)
[C](#)
[D](#)
[E](#)
[F](#)
[G](#)
[H](#)
[I](#)
[L](#)
[M](#)
[N](#)
[O](#)
[P](#)
[Q](#)
[R](#)
[S](#)
[T](#)
[U](#)
[V](#)
[W](#)
[X](#)

---

## U

[UNDEFINED\\_RELATION](#) - Static variable in class

com.telelogic.rhapsody.core.[IRPSearchQuery.References.RelationKind](#)

[undo\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

Perform Undo

[unload\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUnit](#)

Unloads the unit.

[unloadFromTarget\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

unloadFromTarget

[unloadPlugin\(String, int\)](#) - Method in class com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)

Unload plugin

[unlockOnDesignManager\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPModelElement](#)

**Deprecated.** *Support for Design Manager was removed from Rhapsody in release 8.4.*

[unoverrideInheritance\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPState](#)

Restores the inheritance relationship between this state and the corresponding state from the statechart of the class that this class is derived from.

[unoverrideInheritance\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPStatechart](#)

Restores the inheritance relationship between this statechart and the statechart of the base class.

[unoverrideInheritance\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPTransition](#)

For internal use only.

[unRegisterAsActiveObject\(IRPApplication\)](#) - Static method in class

com.telelogic.rhapsody.core.[RhapsodyAppServer](#)

For internal use only.

[unregisterCOMClient\(int, String, int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)

unregister COM client

[updateContainedDiagramsOnServer\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPActor](#)

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the actor.

[updateContainedDiagramsOnServer\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPClass](#)

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the class.

[updateContainedDiagramsOnServer\(int\)](#) - Method in interface

com.telelogic.rhapsody.core.[IRPComponent](#)

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the component.

[updateContainedDiagramsOnServer\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPInstance](#)

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the instance.

[updateContainedDiagramsOnServer\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPOperation](#)

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the operation.

[updateContainedDiagramsOnServer\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPPackage](#)



Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the package.

[updateContainedDiagramsOnServer\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPUseCase](#)

Updates the views on the Rhapsody Model Manager server for all the diagrams contained in the use case.

[updateViewOnServer\(int\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPDiagram](#)

Updates the view for the diagram on the Rhapsody Model Manager server.

**[USER\\_DEFINED\\_METHOD](#)** - Static variable in class

com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)

Value used for Type parameter of addColumn method.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

## V

[VALIDATEDBY](#) - Static variable in class com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink.Types](#)  
OSLC link type: Validated By

[VALUE](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)

[version\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Get Rhapsody version

[versionNumberLong\(\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Get Rhapsody versionNumberLong

[VIA\\_PORT](#) - Static variable in class  
com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)  
Value to be used for Property parameter of addColumn method, when RelationAttributeFrom is selected for the Type parameter of addColumn method.

[VIA\\_PORT](#) - Static variable in class  
com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)  
Value to be used for Property parameter of addColumn method, when RelationAttributeTo is selected for the Type parameter of addColumn method.

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)  
[PREV LETTER](#) [NEXT LETTER](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)  
[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#)

---

---

<a href="#">Package</a>	<a href="#">Class</a>	<a href="#">Use</a>	<a href="#">Tree</a>	<a href="#">Serialized</a>	<a href="#">Deprecated</a>	<a href="#">Index</a>	<a href="#">Help</a>														
<a href="#">PREV LETTER</a>	<a href="#">NEXT LETTER</a>			<a href="#">FRAMES</a>	<a href="#">NO FRAMES</a>	<a href="#">All Classes</a>															
<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>	<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>

---

## W

[whoAmI\(\)](#) - Method in class com.telelogic.rhapsody.core.[RPEXternalCodeGenerator](#)  
method WhoAmI

[write\(String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPASCIIFile](#)  
write to file

[writeCodeGenMessage\(String\)](#) - Method in interface  
com.telelogic.rhapsody.core.[IRPBaseExternalCodeGeneratorTool](#)  
method writeCodeGenMessage

[writeToLog\(String\)](#) - Static method in class com.telelogic.rhapsody.core.[RhapsodyAppServer](#)  
Writes the specified text to the Rhapsody API log file.

[writeToOutputWindow\(String, String\)](#) - Method in interface com.telelogic.rhapsody.core.[IRPApplication](#)  
Writes text to Rhapsody's Output window.

---

<a href="#">Package</a>	<a href="#">Class</a>	<a href="#">Use</a>	<a href="#">Tree</a>	<a href="#">Serialized</a>	<a href="#">Deprecated</a>	<a href="#">Index</a>	<a href="#">Help</a>														
<a href="#">PREV LETTER</a>	<a href="#">NEXT LETTER</a>			<a href="#">FRAMES</a>	<a href="#">NO FRAMES</a>	<a href="#">All Classes</a>															
<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>	<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>

---

---

<a href="#">Package</a>	<a href="#">Class</a>	<a href="#">Use</a>	<a href="#">Tree</a>	<a href="#">Serialized</a>	<a href="#">Deprecated</a>	<a href="#">Index</a>	<a href="#">Help</a>														
<a href="#">PREV LETTER</a>	<a href="#">NEXT LETTER</a>			<a href="#">FRAMES</a>	<a href="#">NO FRAMES</a>	<a href="#">All Classes</a>															
<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>	<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>

---

## X

[XML](#) - Static variable in class com.telelogic.rhapsody.core.[IRPMatrixView.ContentFormat](#)  
Export in XML format.

[XML](#) - Static variable in class com.telelogic.rhapsody.core.[IRPTableView.ContentFormat](#)  
Export in XML format.

---

<a href="#">Package</a>	<a href="#">Class</a>	<a href="#">Use</a>	<a href="#">Tree</a>	<a href="#">Serialized</a>	<a href="#">Deprecated</a>	<a href="#">Index</a>	<a href="#">Help</a>														
<a href="#">PREV LETTER</a>	<a href="#">NEXT LETTER</a>			<a href="#">FRAMES</a>	<a href="#">NO FRAMES</a>	<a href="#">All Classes</a>															
<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>	<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

## Deprecated API

### Contents

- [Deprecated Fields](#)
- [Deprecated Methods](#)

### Deprecated Fields

[com.telelogic.rhapsody.core.IRPTableLayout.Column.RELAION\\_ATTRIBUTE\\_FROM](#)

[com.telelogic.rhapsody.core.IRPTableLayout.Column.RELAION\\_ATTRIBUTE\\_TO](#)

### Deprecated Methods

[com.telelogic.rhapsody.core.IRPApplication.connectToImportedModel\(String, String, String\)](#)

*Support for Design Manager was removed from Rhapsody in release 8.4.*

[com.telelogic.rhapsody.core.IRPApplication.createDomainFromProfile\(IRPProfile, String\)](#)

*Support for Design Manager was removed from Rhapsody in release 8.4.*

[com.telelogic.rhapsody.core.IRPApplication.dmRefreshRecursive\(IRPUnit\)](#)

*Support for Design Manager was removed from Rhapsody in release 8.4.*

[com.telelogic.rhapsody.core.IRPApplication.dMSyncAndRefresh\(IRPProject, int, int\)](#)

*Support for Design Manager was removed from Rhapsody in release 8.4.*

[com.telelogic.rhapsody.core.IRPHyperLink.getDisplayOption\(char, String\)](#)

*Use [IRPHyperLink.getTextToDisplayType\(\)](#) and [IRPHyperLink.getTextToDisplay\(\)](#) instead.*

[com.telelogic.rhapsody.core.IRPApplication.getDMBoolProperty\(String\)](#)

*Support for Design Manager was removed from Rhapsody in release 8.4.*

[com.telelogic.rhapsody.core.IRPApplication.getDMModelWorkspaceFolder\(\)](#)

*Support for Design Manager was removed from Rhapsody in release 8.4.*

[com.telelogic.rhapsody.core.IRPApplication.getDMProperty\(String\)](#)

*Support for Design Manager was removed from Rhapsody in release 8.4.*

[com.telelogic.rhapsody.core.IRPObjectNode.getInState\(\)](#)

*Use [getInStateList\(\)](#) instead.*

[com.telelogic.rhapsody.core.IRPFlowchart.getItsOwner\(\)](#)

## Deprecated Methods

Use `IRPModelElement.getOwner` instead.

[com.telelogic.rhapsody.core.IRPSearchQuery.getSearchScopeObject\(\)](#)

This method, used to return the scope specified for the search, was introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to specify a list of such elements, you should use the method [IRPSearchQuery.getSearchScopeElements\(\)](#).

[com.telelogic.rhapsody.core.IRPModelElement.getStereotype\(\)](#)

Since Rhapsody now allows multiple stereotypes to be applied to a model element, the `getStereotypes()` method should be used instead.

[com.telelogic.rhapsody.core.IRPApplication.insertProjectFromDesignManager\(String, String, String, String, String, String\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPModelElement.lockOnDesignManager\(\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPProject.moveToDesignManager\(String, String, String, String, String\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPProject.moveToDesignManagerAfterLogin\(String, String, String\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPApplication.newProjectOnDesignManager\(String, String, String, String, String, String\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPApplication.openProjectFromDesignManager\(String, String, String, String, String, String\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPApplication.openProjectFromDesignManagerAfterLogin\(String, String, String, String\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPApplication.setDMBoolProperty\(String, int\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPApplication.setDMProperty\(String, String\)](#)

Support for Design Manager was removed from Rhapsody in release 8.4.

[com.telelogic.rhapsody.core.IRPObjectNode.setInState\(String\)](#)

Use `addInState` instead.

[com.telelogic.rhapsody.core.IRPFlowchart.setItsOwner\(IRPOperation\)](#)

Use `IRPModelElement.setOwner` instead.

[com.telelogic.rhapsody.core.IRPSearchQuery.setSearchScopeObject\(IRPModelElement\)](#)

This method, used to set the scope for the search, was introduced when Rhapsody only allowed you to specify a single element as the scope. Now that Rhapsody allows you to specify a list of such elements, you should use the method

[IRPSearchQuery.addSearchScope\(com.telelogic.rhapsody.core.IRPModelElement\)](#).

[com.telelogic.rhapsody.core.IRPModelElement.unlockOnDesignManager\(\)](#)

## Deprecated Methods

*Support for Design Manager was removed from Rhapsody in release 8.4.*

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) **Deprecated** [Index](#) [Help](#)

[PREV](#) [NEXT](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

## Constant Field Values

### Contents

- [com.telelogic.\\*](#)

### com.telelogic.\*

com.telelogic.rhapsody.core. <a href="#">HYPNameType</a>		
public static final char	<a href="#">RP_HYP_FREETEXT</a>	0
public static final char	<a href="#">RP_HYP_LABELTEXT</a>	2
public static final char	<a href="#">RP_HYP_NAMETEXT</a>	1
public static final char	<a href="#">RP_HYP_TAGVALUETEXT</a>	3

com.telelogic.rhapsody.core. <a href="#">IRPApplication.AddToModel Mode</a>		
public static final int	<a href="#">AS_REFERENCE</a>	0
public static final int	<a href="#">AS_UNIT_WITH_COPY</a>	1
public static final int	<a href="#">AS_UNIT_WITHOUT_COPY</a>	2

com.telelogic.rhapsody.core. <a href="#">IRPGraphElement.ImageLayout</a>		
public static final java.lang.String	<a href="#">COMPARTMENT</a>	"Compartment"
public static final java.lang.String	<a href="#">IMAGE_ONLY_SHOW_NAME</a>	"Image Only Show Name"
public static final java.lang.String	<a href="#">IMAGE_ONLY_WITHOUT_NAME</a>	"Image Only Without Name"
public static final java.lang.String	<a href="#">STRUCTURED</a>	"Structured"

com.telelogic.rhapsody.core. <a href="#">IRPMatrixLayout.QueryOrElementsList</a>		
public static final int	<a href="#">ELEMENTS_LIST</a>	0
public static final int	<a href="#">QUERY</a>	1

com.telelogic.rhapsody.core. <a href="#">IRPMatrixView.ContentFormat</a>		
public static final java.lang.String	<a href="#">CSV</a>	"CSV"
public static final java.lang.String	<a href="#">HTML</a>	"HTML"
public static final java.lang.String	<a href="#">XML</a>	"XML"



**com.telelogic.rhapsody.core.IRPModelElement.OSLCLink.Types**

public static final java.lang.String	<a href="#">DERIVES</a>	"http://jazz.net/ns/dm/linktypes"
public static final java.lang.String	<a href="#">ELABORATES</a>	"http://open-services.net/ns/cm#relatedArchitecture"
public static final java.lang.String	<a href="#">EXTERNAL</a>	"http://jazz.net/ns/dm/linktypes#"
public static final java.lang.String	<a href="#">REFINE</a>	"http://jazz.net/ns/dm/linktype"
public static final java.lang.String	<a href="#">SATISFY</a>	"http://jazz.net/ns/dm/linktypes"
public static final java.lang.String	<a href="#">TRACE</a>	"http://jazz.net/ns/dm/linktyp"
public static final java.lang.String	<a href="#">VALIDATEDBY</a>	"http://jazz.net/ns/qm/rqm#validatesArchitecture"

**com.telelogic.rhapsody.core.IRPSearchQuery.References.QuantityOperator**

public static final java.lang.String	<a href="#">EXACTLY</a>	"Exactly"
public static final java.lang.String	<a href="#">LESS THAN</a>	"Less than"
public static final java.lang.String	<a href="#">MORE THAN</a>	"More than"

**com.telelogic.rhapsody.core.IRPSearchQuery.References.RelationKind**

public static final java.lang.String	<a href="#">AGGREGATE</a>	"Aggregate"
public static final java.lang.String	<a href="#">DIAGRAM_ELEMENT</a>	"Diagram element"
public static final java.lang.String	<a href="#">INCOMING_RELATION</a>	"Incoming relation"
public static final java.lang.String	<a href="#">OUTGOING_RELATION</a>	"Outgoing relation"
public static final java.lang.String	<a href="#">REFERENCE</a>	"Reference"
public static final java.lang.String	<a href="#">UNDEFINED_RELATION</a>	"Undefined relation"

**com.telelogic.rhapsody.core.IRPSearchQuery.SearchInField**

public static final java.lang.String	<a href="#">COMMENT_SPECIFICATION</a>	"Comment specification"
public static final java.lang.String	<a href="#">CONFIGURATION_INITIALIZATION</a>	"Configuration initialization"
public static final java.lang.String	<a href="#">CONSTRAINT_SPECIFICATION</a>	"Constraint specification"
public static final java.lang.String	<a href="#">DESCRIPTIONS</a>	"Descriptions"
public static final java.lang.String	<a href="#">ENUMERATION_LITERAL_VALUE</a>	"Enumerationliteral value"
public static final java.lang.String	<a href="#">GROUP_ALL</a>	"<All>"
public static final java.lang.String	<a href="#">GROUP_CODE</a>	"<User code (Operation bodies, actions, etc.)>"
public static final java.lang.String	<a href="#">GROUP_ELEMENT_NAME</a>	"<Element Name>"
public static final java.lang.String	<a href="#">GROUP_OTHER_TEXT</a>	"<Other text (Descreptions, label, specification, etc.)>"
public static final java.lang.String	<a href="#">INITIAL_VALUE</a>	"Initial value (attribute, argument)"
public static final java.lang.String	<a href="#">LABEL</a>	"Label"
public static final java.lang.String	<a href="#">LOCALLY_OVERRIDDEN_PROPERTY</a>	"Locally overridden property"

<b>com.telelogic.rhapsody.core.IRPSearchQuery.SearchInField</b>		
public static final java.lang.String	<a href="#">MULTIPLICITY</a>	"Multiplicity"
public static final java.lang.String	<a href="#">NAME</a>	"Name"
public static final java.lang.String	<a href="#">NOTES AND TEXT</a>	"Notes and Text"
public static final java.lang.String	<a href="#">OPERATION BODIES</a>	"Operation bodies"
public static final java.lang.String	<a href="#">REQUIREMENT ID</a>	"Requirement ID"
public static final java.lang.String	<a href="#">REQUIREMENT SPECIFICATION</a>	"Requirement specification"
public static final java.lang.String	<a href="#">STEREOTYPE</a>	"Stereotype"
public static final java.lang.String	<a href="#">TAG VALUE</a>	"Tag value"
public static final java.lang.String	<a href="#">TEXT FRAGMENT</a>	"TextFragment"
public static final java.lang.String	<a href="#">TRANSITION LABEL</a>	"Transition label (action, guard, trigger)"
public static final java.lang.String	<a href="#">TYPE DECLARATIONS AND REFERENCES</a>	"Type declarations and references"

<b>com.telelogic.rhapsody.core.IRPSearchQuery.SubQueriesOperator</b>		
public static final java.lang.String	<a href="#">AND</a>	"And"
public static final java.lang.String	<a href="#">OR</a>	"Or"

<b>com.telelogic.rhapsody.core.IRPSearchQuery.UnresolvedKind</b>		
public static final java.lang.String	<a href="#">IGNORE UNRESOLVED</a>	"Ignore unresolved"
public static final java.lang.String	<a href="#">ONLY UNRESOLVED OR UNLOADED</a>	"Only unresolved or unloaded"
public static final java.lang.String	<a href="#">SHOW UNRESOLVED</a>	"Show unresolved"

<b>com.telelogic.rhapsody.core.IRPSearchQuery.ViewsToSearch</b>		
public static final java.lang.String	<a href="#">ALL</a>	"All"
public static final java.lang.String	<a href="#">DETAILED</a>	"Detailed"
public static final java.lang.String	<a href="#">NONE</a>	"None"
public static final java.lang.String	<a href="#">OPEN</a>	"Open"

<b>com.telelogic.rhapsody.core.IRPTableLayout.Column</b>		
public static final java.lang.String	<a href="#">ANNOTATION ATTRIBUTE</a>	"Annotation Attribute"
public static final java.lang.String	<a href="#">CONTEXT PATTERN HIERARCHY</a>	"ContextPatternHierarchy"
public static final java.lang.String	<a href="#">DEPENDS ON</a>	"Depends On"
public static final java.lang.String	<a href="#">FLOW ATTRIBUTE</a>	"Flow Attribute"
public static final java.lang.String	<a href="#">GENERAL ATTRIBUTE</a>	"General Attribute"
public static final java.lang.String	<a href="#">INSTANCE SPECIFICATION HIERARCHY</a>	"InstanceSpecificationHierarchy"
public static final java.lang.String	<a href="#">RELATION ATTRIBUTE FROM</a>	"Relation Attribute (From)"

**com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)**

public static final java.lang.String	<a href="#">RELATION ATTRIBUTE TO</a>	"Relation Attribute (T
public static final java.lang.String	<a href="#">RELATION ATTRIBUTE FROM</a>	"Relation Attribute (Fro
public static final java.lang.String	<a href="#">RELATION ATTRIBUTE TO</a>	"Relation Attribute (T
public static final java.lang.String	<a href="#">REQUIREMENT ATTRIBUTE</a>	"Requirement Attribu
public static final java.lang.String	<a href="#">TAG</a>	"T
public static final java.lang.String	<a href="#">TAG EDIT</a>	"T
public static final java.lang.String	<a href="#">TAG EDIT STRICT</a>	"Tag (Stric
public static final java.lang.String	<a href="#">USER_DEFINED_METHOD</a>	"User Defined Meth

**com.telelogic.rhapsody.core.[IRPTableLayout.Column.AnnotationAttribute](#)**

public static final java.lang.String	<a href="#">ID</a>	"ID"
public static final java.lang.String	<a href="#">SPECIFICATION</a>	"Specification"

**com.telelogic.rhapsody.core.[IRPTableLayout.Column.DependsOn](#)**

public static final java.lang.String	<a href="#">DEPENDENCY</a>	"Dependency"
--------------------------------------	----------------------------	--------------

**com.telelogic.rhapsody.core.[IRPTableLayout.Column.FlowAttribute](#)**

public static final java.lang.String	<a href="#">ITEM_FLOWS</a>	"Item Flows"
--------------------------------------	----------------------------	--------------

**com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)**

public static final java.lang.String	<a href="#">CLASSIFIER</a>	"Classifier"
public static final java.lang.String	<a href="#">DESCRIPTION</a>	"Description"
public static final java.lang.String	<a href="#">ELEMENT_TYPE</a>	"Element type"
public static final java.lang.String	<a href="#">FULL_PATH_NAME</a>	"Full path name"
public static final java.lang.String	<a href="#">LABEL</a>	"Label"
public static final java.lang.String	<a href="#">NAME</a>	"Name"
public static final java.lang.String	<a href="#">OWNER</a>	"Owner"
public static final java.lang.String	<a href="#">STEREOTYPES</a>	"Stereotypes"
public static final java.lang.String	<a href="#">VALUE</a>	"Value"

**com.telelogic.rhapsody.core.[IRPTableLayout.Column.ImplementationCellType](#)**

public static final java.lang.String	<a href="#">LIST_OF_MODEL_ELEMENTS</a>	"List of model elements"
public static final java.lang.String	<a href="#">MODEL_ELEMENT</a>	"Model element"
public static final java.lang.String	<a href="#">STRING</a>	"String"

**com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)**

public static final java.lang.String	<a href="#">FROM_ELEMENT</a>	"From element"
--------------------------------------	------------------------------	----------------

<b>com.telelogic.rhapsody.core.<a href="#">IRPTableLayout.Column.RelationAttributeFrom</a></b>		
public static final java.lang.String	<a href="#">PORT_PROVIDED_INTERFACE</a>	"Port provided interface"
public static final java.lang.String	<a href="#">PORT_REQUIRED_INTERFACE</a>	"Port required interface"
public static final java.lang.String	<a href="#">PROVIDED_INTERFACE_OPERATIONS</a>	"Provided interface operations"
public static final java.lang.String	<a href="#">REQUIRED_INTERFACE_OPERATIONS</a>	"Required interface operations"
public static final java.lang.String	<a href="#">VIA_PORT</a>	"Via port"

<b>com.telelogic.rhapsody.core.<a href="#">IRPTableLayout.Column.RelationAttributeTo</a></b>		
public static final java.lang.String	<a href="#">PORT_PROVIDED_INTERFACE</a>	"Port provided interface"
public static final java.lang.String	<a href="#">PORT_REQUIRED_INTERFACE</a>	"Port required interface"
public static final java.lang.String	<a href="#">PROVIDED_INTERFACE_OPERATIONS</a>	"Provided interface operations"
public static final java.lang.String	<a href="#">REQUIRED_INTERFACE_OPERATIONS</a>	"Required interface operations"
public static final java.lang.String	<a href="#">TO_ELEMENT</a>	"To element"
public static final java.lang.String	<a href="#">VIA_PORT</a>	"Via port"

<b>com.telelogic.rhapsody.core.<a href="#">IRPTableLayout.Column.RequirementAttribute</a></b>		
public static final java.lang.String	<a href="#">ID</a>	"ID"
public static final java.lang.String	<a href="#">LINK_FROM</a>	"Link From"
public static final java.lang.String	<a href="#">LINK_FROM_FULLNAME</a>	"Link From FullName"
public static final java.lang.String	<a href="#">LINK_SUSPECT</a>	"Link Suspect"
public static final java.lang.String	<a href="#">LINK_TYPE</a>	"Link Type"
public static final java.lang.String	<a href="#">SPECIFICATION</a>	"Specification"

<b>com.telelogic.rhapsody.core.<a href="#">IRPTableLayout.Column.UserDefinedMethod</a></b>		
public static final java.lang.String	<a href="#">Implementation</a>	"Implementation..."

<b>com.telelogic.rhapsody.core.<a href="#">IRPTableLayout.QueryOrElementsList</a></b>		
public static final int	<a href="#">ELEMENTS_LIST</a>	0
public static final int	<a href="#">QUERY</a>	1

<b>com.telelogic.rhapsody.core.<a href="#">IRPTableView.ContentFormat</a></b>		
public static final java.lang.String	<a href="#">CSV</a>	"CSV"
public static final java.lang.String	<a href="#">HTML</a>	"HTML"
public static final java.lang.String	<a href="#">XML</a>	"XML"

<b>com.telelogic.rhapsody.core.<a href="#">SearchFindAsEnum</a></b>
---

<b>com.telelogic.rhapsody.core.<a href="#">SearchFindAsEnum</a></b>		
public static final char	<a href="#">RP_SEARCH_EMPTY_ONLY</a>	3
public static final char	<a href="#">RP_SEARCH_EXACT</a>	0
public static final char	<a href="#">RP_SEARCH_REGEX</a>	2
public static final char	<a href="#">RP_SEARCH_WILDCARD</a>	1

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

[PREV](#) [NEXT](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)
[PREV](#) [NEXT](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)


---

## Hierarchy For Package com.telelogic.rhapsody.core

### Class Hierarchy

- java.lang.Object
  - ◆ java.lang.ClassLoader
    - ◇ java.security.SecureClassLoader
      - java.net.URLClassLoader
        - com.telelogic.rhapsody.core.[RhpClassLoader](#)
  - ◆ com.telelogic.rhapsody.core.[HYPNameType](#)
  - ◆ com.telelogic.rhapsody.core.[IRPApplication.AddToModel\\_Mode](#)
  - ◆ com.telelogic.rhapsody.core.[IRPGraphElement.ImageLayout](#)
  - ◆ com.telelogic.rhapsody.core.[IRPMatrixLayout.QueryOrElementsList](#)
  - ◆ com.telelogic.rhapsody.core.[IRPMatrixView.ContentFormat](#)
  - ◆ com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink](#)
  - ◆ com.telelogic.rhapsody.core.[IRPModelElement.OSLCLink.Types](#)
  - ◆ com.telelogic.rhapsody.core.[IRPSearchQuery.References](#)
  - ◆ com.telelogic.rhapsody.core.[IRPSearchQuery.References.QuantityOperator](#)
  - ◆ com.telelogic.rhapsody.core.[IRPSearchQuery.References.RelationKind](#)
  - ◆ com.telelogic.rhapsody.core.[IRPSearchQuery.SearchInField](#)
  - ◆ com.telelogic.rhapsody.core.[IRPSearchQuery.SubQueriesOperator](#)
  - ◆ com.telelogic.rhapsody.core.[IRPSearchQuery.UnresolvedKind](#)
  - ◆ com.telelogic.rhapsody.core.[IRPSearchQuery.ViewsToSearch](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.AnnotationAttribute](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.DependsOn](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.FlowAttribute](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.GeneralAttribute](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.ImplementationCellType](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeFrom](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.RelationAttributeTo](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.RequirementAttribute](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.Column.UserDefinedMethod](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableLayout.QueryOrElementsList](#)
  - ◆ com.telelogic.rhapsody.core.[IRPTableView.ContentFormat](#)
  - ◆ com.telelogic.rhapsody.core.[RhapsodyAppServer](#)
  - ◆ com.telelogic.rhapsody.core.[RhpUtils](#)
  - ◆ com.telelogic.rhapsody.core.[RPApplicationListener](#)
  - ◆ com.telelogic.rhapsody.core.[RPCCodeGeneratorListener](#)
  - ◆ com.telelogic.rhapsody.core.[RPCCodeGenSimplifier](#)
  - ◆ com.telelogic.rhapsody.core.[RPExtendedRPCClassesFactory](#)
  - ◆ com.telelogic.rhapsody.core.[RPExternalCheck](#)
  - ◆ com.telelogic.rhapsody.core.[RPExternalCodeGenerator](#)
  - ◆ com.telelogic.rhapsody.core.[RPExternalIDEManager](#)

com.telelogic.rhapsody.core

- ◆ com.telelogic.rhapsody.core.[RPExternalRoundtrip](#)
- ◆ com.telelogic.rhapsody.core.[RPIntegratorListener](#)
- ◆ com.telelogic.rhapsody.core.[RPJavaPluginsManager](#)
- ◆ com.telelogic.rhapsody.core.[RPowPaneMgrEvents](#)
- ◆ com.telelogic.rhapsody.core.[RPRoundTripListener](#)
- ◆ com.telelogic.rhapsody.core.[RPRTCLListener](#)
- ◆ com.telelogic.rhapsody.core.[RPSearchListener](#)
- ◆ com.telelogic.rhapsody.core.[RPUserPlugin](#)
- ◆ com.telelogic.rhapsody.core.[SearchFindAsEnum](#)
- ◆ java.lang.Throwable (implements java.io.Serializable)
  - ◇ java.lang.Exception
    - java.lang.RuntimeException
      - com.telelogic.rhapsody.core.[RhapsodyRuntimeException](#)

## Interface Hierarchy

- com.telelogic.rhapsody.core.[IRPApplication](#)
- com.telelogic.rhapsody.core.[IRPASCIIFile](#)
- com.telelogic.rhapsody.core.[IRPAXViewCtrl](#)
- com.telelogic.rhapsody.core.[IRPBaseExternalCodeGeneratorTool](#)
  - ◆ com.telelogic.rhapsody.core.[IRPCodeGenSimplifiersRegistry](#)
  - ◆ com.telelogic.rhapsody.core.[IRPExternalCodeGeneratorInvoker](#)
- com.telelogic.rhapsody.core.[IRPCodeGenerator](#)
- com.telelogic.rhapsody.core.[IRPCollection](#)
- com.telelogic.rhapsody.core.[IRPDiagSynthAPI](#)
- com.telelogic.rhapsody.core.[IRPExternalCheckRegistry](#)
- com.telelogic.rhapsody.core.[IRPExternalIDERegistry](#)
- com.telelogic.rhapsody.core.[IRPExternalRoundtripInvoker](#)
- com.telelogic.rhapsody.core.[IRPGraphElement](#)
  - ◆ com.telelogic.rhapsody.core.[IRPGraphEdge](#)
  - ◆ com.telelogic.rhapsody.core.[IRPGraphNode](#)
- com.telelogic.rhapsody.core.[IRPGraphicalProperty](#)
- com.telelogic.rhapsody.core.[IRPImageMap](#)
- com.telelogic.rhapsody.core.[IRPIntegrator](#)
- com.telelogic.rhapsody.core.[IRPInternalOEMPlugin](#)
- com.telelogic.rhapsody.core.[IRPJavaPlugins](#)
- com.telelogic.rhapsody.core.[IRPModelElement](#)
  - ◆ com.telelogic.rhapsody.core.[IRPAction](#)
    - ◇ com.telelogic.rhapsody.core.[IRPSendAction](#)
  - ◆ com.telelogic.rhapsody.core.[IRPAssociationRole](#)
  - ◆ com.telelogic.rhapsody.core.[IRPClassifierRole](#)
  - ◆ com.telelogic.rhapsody.core.[IRPCollaboration](#)
    - ◇ com.telelogic.rhapsody.core.[IRPInteractionOperand](#)
  - ◆ com.telelogic.rhapsody.core.[IRPComponentInstance](#)
  - ◆ com.telelogic.rhapsody.core.[IRPConfiguration](#)
  - ◆ com.telelogic.rhapsody.core.[IRPDependency](#)
    - ◇ com.telelogic.rhapsody.core.[IRPHyperLink](#)
  - ◆ com.telelogic.rhapsody.core.[IRPEnumerationLiteral](#)
  - ◆ com.telelogic.rhapsody.core.[IRPExecutionOccurrence](#)
  - ◆ com.telelogic.rhapsody.core.[IRPFileFragment](#)

com.telelogic.rhapsody.core

- ◆ com.telelogic.rhapsody.core.[IRPFlow](#)
- ◆ com.telelogic.rhapsody.core.[IRPGeneralization](#)
- ◆ com.telelogic.rhapsody.core.[IRPGuard](#)
- ◆ com.telelogic.rhapsody.core.[IRPInstanceSlot](#)
- ◆ com.telelogic.rhapsody.core.[IRPInstanceSpecification](#)
- ◆ com.telelogic.rhapsody.core.[IRPInteractionOccurrence](#)
- ◆ com.telelogic.rhapsody.core.[IRPInteractionOperator](#)
- ◆ com.telelogic.rhapsody.core.[IRPMessage](#)
  - ◇ com.telelogic.rhapsody.core.[IRPActionBlock](#)
  - ◇ com.telelogic.rhapsody.core.[IRPConditionMark](#)
  - ◇ com.telelogic.rhapsody.core.[IRPDestructionEvent](#)
- ◆ com.telelogic.rhapsody.core.[IRPMessagePoint](#)
- ◆ com.telelogic.rhapsody.core.[IRPStateVertex](#)
  - ◇ com.telelogic.rhapsody.core.[IRPConnector](#)
    - com.telelogic.rhapsody.core.[IRPPin](#)
  - ◇ com.telelogic.rhapsody.core.[IRPState](#)
    - com.telelogic.rhapsody.core.[IRPAcceptEventAction](#)
    - com.telelogic.rhapsody.core.[IRPAcceptTimeEvent](#)
    - com.telelogic.rhapsody.core.[IRPCallOperation](#)
    - com.telelogic.rhapsody.core.[IRPObjectNode](#)
- ◆ com.telelogic.rhapsody.core.[IRPSwimlane](#)
- ◆ com.telelogic.rhapsody.core.[IRPTemplateInstantiation](#)
- ◆ com.telelogic.rhapsody.core.[IRPTemplateInstantiationParameter](#)
- ◆ com.telelogic.rhapsody.core.[IRPTransition](#)
- ◆ com.telelogic.rhapsody.core.[IRPTrigger](#)
- ◆ com.telelogic.rhapsody.core.[IRPUnit](#)
  - ◇ com.telelogic.rhapsody.core.[IRPAnnotation](#)
    - com.telelogic.rhapsody.core.[IRPComment](#)
    - com.telelogic.rhapsody.core.[IRPConstraint](#)
    - com.telelogic.rhapsody.core.[IRPRequirement](#)
  - ◇ com.telelogic.rhapsody.core.[IRPClassifier](#)
    - com.telelogic.rhapsody.core.[IRPActor](#)
    - com.telelogic.rhapsody.core.[IRPClass](#)
      - com.telelogic.rhapsody.core.[IRPAssociationClass](#)
      - com.telelogic.rhapsody.core.[IRPStatechart](#)
        - ◆ com.telelogic.rhapsody.core.[IRPFlowchart](#)
    - com.telelogic.rhapsody.core.[IRPFlowItem](#)
    - com.telelogic.rhapsody.core.[IRPInterfaceItem](#)
      - com.telelogic.rhapsody.core.[IRPEvent](#)
      - com.telelogic.rhapsody.core.[IRPEventReception](#)
      - com.telelogic.rhapsody.core.[IRPOperation](#)
    - com.telelogic.rhapsody.core.[IRPNode](#)
    - com.telelogic.rhapsody.core.[IRPStereotype](#)
    - com.telelogic.rhapsody.core.[IRPType](#)
    - com.telelogic.rhapsody.core.[IRPUseCase](#)
  - ◇ com.telelogic.rhapsody.core.[IRPComponent](#)
  - ◇ com.telelogic.rhapsody.core.[IRPControlledFile](#)
  - ◇ com.telelogic.rhapsody.core.[IRPDiagram](#)
    - com.telelogic.rhapsody.core.[IRPCollaborationDiagram](#)
    - com.telelogic.rhapsody.core.[IRPComponentDiagram](#)
    - com.telelogic.rhapsody.core.[IRPDeploymentDiagram](#)



com.telelogic.rhapsody.core

- com.telelogic.rhapsody.core.[IRPObjectModelDiagram](#)
- com.telelogic.rhapsody.core.[IRPPanelDiagram](#)
- com.telelogic.rhapsody.core.[IRPSequenceDiagram](#)
  - com.telelogic.rhapsody.core.[IRPTimingDiagram](#)
- com.telelogic.rhapsody.core.[IRPStatechartDiagram](#)
  - com.telelogic.rhapsody.core.[IRPActivityDiagram](#)
- com.telelogic.rhapsody.core.[IRPStructureDiagram](#)
- com.telelogic.rhapsody.core.[IRPUseCaseDiagram](#)
- ◇ com.telelogic.rhapsody.core.[IRPFile](#)
- ◇ com.telelogic.rhapsody.core.[IRPLink](#)
- ◇ com.telelogic.rhapsody.core.[IRPMatrixLayout](#)
- ◇ com.telelogic.rhapsody.core.[IRPMatrixView](#)
- ◇ com.telelogic.rhapsody.core.[IRPPackage](#)
  - com.telelogic.rhapsody.core.[IRPPProfile](#)
  - com.telelogic.rhapsody.core.[IRPPProject](#)
- ◇ com.telelogic.rhapsody.core.[IRPRelation](#)
  - com.telelogic.rhapsody.core.[IRPInstance](#)
    - com.telelogic.rhapsody.core.[IRPModule](#)
    - com.telelogic.rhapsody.core.[IRPPort](#)
    - com.telelogic.rhapsody.core.[IRPSysMLPort](#)
- ◇ com.telelogic.rhapsody.core.[IRPTableLayout](#)
- ◇ com.telelogic.rhapsody.core.[IRPTableView](#)
- ◇ com.telelogic.rhapsody.core.[IRPVariable](#)
  - com.telelogic.rhapsody.core.[IRPArgument](#)
  - com.telelogic.rhapsody.core.[IRPAttribute](#)
  - com.telelogic.rhapsody.core.[IRPTag](#)
  - com.telelogic.rhapsody.core.[IRPTemplateParameter](#)
- ◆ com.telelogic.rhapsody.core.[IRPValueSpecification](#)
  - ◇ com.telelogic.rhapsody.core.[IRPContextSpecification](#)
  - ◇ com.telelogic.rhapsody.core.[IRPInstanceValue](#)
  - ◇ com.telelogic.rhapsody.core.[IRPLiteralSpecification](#)
- com.telelogic.rhapsody.core.[IRPowListListener](#)
- com.telelogic.rhapsody.core.[IRPowPaneMgr](#)
- com.telelogic.rhapsody.core.[IRPowTextListener](#)
- com.telelogic.rhapsody.core.[IRPPlugInWindow](#)
- com.telelogic.rhapsody.core.[IRPProgressBar](#)
- com.telelogic.rhapsody.core.[IRPRhapsodyServer](#)
- com.telelogic.rhapsody.core.[IRPRoundTrip](#)
- com.telelogic.rhapsody.core.[IRPSearchManager](#)
- com.telelogic.rhapsody.core.[IRPSearchQuery](#)
- com.telelogic.rhapsody.core.[IRPSearchResult](#)
- com.telelogic.rhapsody.core.[IRPSelection](#)

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

---

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

---

## Serialized Form

---

Package com.telelogic.rhapsody.core

Class [com.telelogic.rhapsody.core.RhapsodyRuntimeException](#)  
extends [java.lang.RuntimeException](#) implements [Serializable](#)

serialVersionUID: 7803061196391805387L

---

[Package](#) [Class](#) [Use](#) [Tree](#) [Serialized](#) [Deprecated](#) [Index](#) [Help](#)

PREV NEXT

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

---