## IBM TRIRIGA Application Platform Version 3 Release 5.3.7

## Readme





# **Contents**

README FILE FOR IBM TRIRIGA APPLICATION PLATFORM 3.5.3.7 FIX PACK	2
Prerequisites and Supported Products	2
What's New in This Fix Pack	2
Installing the IBM TRIRIGA Application Platform 3.5.3.7 Fix Pack	3
Important Information	5
Resolved Issues	5
Information Resources	7
NOTICES	8
Privacy Policy Considerations	9
Trademarks	9

# Readme File for IBM TRIRIGA Application Platform 3.5.3.7 Fix Pack

This fix pack updates the IBM® TRIRIGA® Application Platform product.



Note - If updates or corrections are required for this document, you can download the revised version from the 3.5.3.7 link on the Release Notes wiki.

## **Prerequisites and Supported Products**

To install this fix pack, you must have IBM TRIRIGA Application Platform 3.5.3 installed. All previous 3.5.3 fix packs are included in this fix pack.

#### What's New in This Fix Pack

The following enhancements were added to the IBM TRIRIGA Application Platform in this fix pack.

Area of Impact	Description
Agents	In the Workflow Agent Settings, you can now dedicate a workflow agent to a group that is defined in the Security Manager, in addition to the existing behavior of dedicating to individual users. Please note that this functionality is now fully implemented and can be used in production environments. (Tri-46185, Tri-58256, Tri-58257)
	Note - Please see Important Information about agents elsewhere in this readme.
REST API	The REST endpoint for report metadata was enhanced to return additional data. There is now a REST endpoint to query the platform version. (Tri-59229, Tri-59230)
Workflow	Dynamic workflows can now pass and return parameters. Validation is minimal because the workflow is not known at design time. For debugging and enhanced runtime validation, you can turn on workflow instances and debug logging. Turn off workflow instances and debug logging in production. Parameters and return parameters are not required with dynamically called workflows. (Tri-59089)
Workflow	The Query task can now be set to return the number of records instead of the actual records. One way to use this feature is when you want to execute different code when records exist versus when they do not, and you do not need the records. This may improve performance as no data is fetched from the database, only the count. By default, the Query task returns the records. (Tri-59091)

Area of Impact	Description
Workflow	You can now configure a Trigger Action task to run the asynchronous event that occurs after the transition by a user other than the currently logged in user. This distribution of asynchronous events may improve performance in an environment with multiple workflow agents. The Trigger Action task can also be configured to run future actions by any specified user. Note that in each case, it is the event that runs as the specified user, not the action. (Tri-59090, Tri-59092)

# Installing the IBM TRIRIGA Application Platform 3.5.3.7 Fix Pack

To install the TRIRIGA Application Platform 3.5.3.7 fix pack, refer to the following general instructions.

#### **Procedure**

- Ensure that no database configuration changes are pending and there are no entries in the WF\_EVENT or EF\_QUEUE tables. You can check the status of these tables by running the following SQL statements: select count(\*) from WF\_EVENT and select count(\*) from EF\_QUEUE.
- 2. For IBM WebSphere® Application Server Liberty profile, stop all application servers before continuing the installation.
- 3. For IBM WebSphere Application Server and Oracle® WebLogic Server, confirm that this server is started and stop all other application servers.
- 4. Take a backup of the database and the existing TRIRIGA install directory for each server. If necessary, you can use the backups to revert the system.
- 5. Download the 3.5.3-TIV-TAP-FP007 file.
- 6. Extract the file. You can extract the fix pack file into any directory.
- 7. Run one of following patch executable files: fixpack\_tririga\_v3.5.3.7\_Windows.exe, fixpack\_tririga\_v3.5.3.7\_Linux.bin, or fixpack\_tririga\_v3.5.3.7\_AIX.bin.
- 8. In the Introduction pane, select Next or Enter.
- 9. In the license agreement, accept the terms and select Next or Enter.
- 10. Choose the directory where IBM TRIRIGA is installed. For example, the following directories: c:\ibm\tririga\ or /opt/ibm/tririga/.
- 11. Review the information and select Next or Enter.
- 12. The fix pack process patches the WAR file and runs any platform database fix pack scripts.



Note - In the patch folder for the 3.5.3.7 fix pack, when the fix pack installer backs up the ibm-tririga.war file, the backup .war file appears as the ibs-tririga.war.bak file.

- 13. For WebSphere Application Server Liberty Core profile, the WAR file deploys and the cache directories are removed. You must restart Liberty.
- 14. For WebSphere Application Server, the WAR file redeploys and starts automatically. If it fails, you need to manually redeploy the WAR file. The WAR file is located in one of the following root

- TRIRIGA install directories: c:\ibm\tririga\ibm-tririga.war or /opt/ibm/tririga/ibm-tririga.war. Refer to IBM's instructions for deploying a .war application.
- 16. For Oracle WebLogic Server, the fix pack process attempts to redeploy the WAR file into the managed server. However, because of conditions in the server environment outside of IBM TRIRIGA's control, you might need to manually redeploy the WAR file. Restart the application server when the fix pack completes and check the build number in the IBM TRIRIGA Administrator Console. If the old .war file still shows, redeploy the .war file. Refer to Oracle's instructions for deploying a .war application into the managed server.

#### What to Do Next

After the fix pack install completes, check the platform release in the IBM TRIRIGA Administrator Console. Verify that the fix pack you just installed is listed.

## **Important Information**

The following item is important information concerning the IBM TRIRIGA Application Platform 3.5.3.7 fix pack.

Area of Impact	Description
Agents	Even though it is possible to run multiple workflow agents, there is the possibility that the workflows themselves are not designed with parallel processing and thread safe operations in mind. It is the responsibility of the implementor to make sure workflows are designed with thread safe and parallel processing in mind. Many of the as-delivered workflows were not designed with multiple workflow agent processing as a requirement, and therefore it is the responsibility of the implementor to check and configure the system if they choose to run with multiple agents. Also keep in mind that the database is the number one most important server to scale properly. You will not get better performance by just adding additional workflow agents to a system. Assigning users or groups to dedicated agents is a way to give priority to some processes over others, but is not a way to get more bandwidth out of a system. Always start scaling a system at the database, and then application designed layers and do not fall into the trap of thinking that adding more workflow agents will solve performance problems. In most cases it will make matters worse.
	When users are associated to multiple security groups and agents are configured to use groups, there is a risk that the same user can be unintentionally allowed to run multiple workflow agents, which can cause workflows to conflict. Special consideration must be applied when using groups to run agents.
	For more information, see the Best Practices for System Performance wiki, section 7.1.2.e Workflow Agent, and section 7.5.1.b Limiting the Number of Workflow Agents. The wiki is here: <a href="https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/IBM%20TRIRIGA1/page/IBM%20TRIRIGA%20tuning">https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/IBM%20TRIRIGA1/page/IBM%20TRIRIGA%20tuning</a>

## **Resolved Issues**

The following issues were resolved in the IBM TRIRIGA Application Platform 3.5.3.7 fix pack.

APAR Number	Description
IJ10160	After an application upgrade, the page that displays when you click the About link now shows the new application version. (Tri-58999)
IJ11420	The SSO_REQUEST_ATTRIBUTE_NAME property in the TRIRIGAWEB.properties file can now be set to a blank (null) value. Users that log in when this value is set no longer experience an error. (Tri-58997)
IJ12193	When a user runs a report and closes a child record, query filters and results are not lost. (Tri-58998)

APAR Number	Description
IJ14192	A new property can be added to the TRIRIGAWEB.properties file to skip the deleteObsoleteAssociations section of the Platform Maintenance Scheduler Agent. This property is not in the file by default. When the property CLEANUP_DELETE_OBSOLETE_ASSOCIATIONS=false is in the TRIRIGAWEB.properties file, the Platform Maintenance Scheduler Agent does not delete from the IBS_SPEC_ASSIGNMENTS table when the associated spec_id does not exist in the IBS_SPEC table. If you are positive that you are OK with this, add CLEANUP_DELETE_OBSOLETE_ASSOCIATIONS=false to the TRIRIGAWEB.properties file on the server running the Platform Maintenance Scheduler Agent, and that section is skipped. (Tri-59213)
IJ14939	In the Administrator Console, a user with access to the Error Logs object can now download logs. (Tri-59793)
IJ16240	The Excel spreadsheets attached to emails generated by the Report Scheduler now contain appropriate data instead of error messages. (Tri-59431)
IJ16786	When running BIRT reports in an environment with a dedicated BIRT server, you should no longer see an exception in the log similar to [com.tririga.platform.birt.viewer.TriResourceLocator](Default Executor-thread-226) Cannot retrieve BIRT resource. [fileName=TRIRIGALibrary.tririgalabels_en.properties]. (Tri-59347)
IJ17076	When you run a summary report and click one of the records to drill down into the detail report, you no longer encounter a popup with a null message. (Tri-60007)
	In a report of type Query or Report that uses smart section columns, filters, or both, in the Columns and Filters tab, when you deselect a smart section field, you now see an alert that "You will not be able to regain this smart section field unless you revert to the previous revision. Do you want to continue?". (Tri-59386)
	In the Administrator Console, in the Workflow Agent Info object, in the User and Group List section, after you add a group and click the Restrict to User and Group List action, the changes are now saved. (Tri-58256)
	In the Administrator Console, in the Workflow Agent Info object, workflow agent configurations are now saved with restricted users and groups. (Tri-58257)
	In the Administrator Console, in the Workflow Agent Info object, the labels now reflect users and groups. (Tri-58255)
	In the Filters tab of a report, sorting the Columns list now preserves the fields that were selected as User and System filters. (Tri-59389)

APAR Number	Description
	In the Report Manager, it is no longer possible to select columns from business object smart sections on new reports of type Report or type Query. The user is now instructed to add a business object to use smart section columns in a report. Existing reports with a smart section display column or filter column selected continue to show the selected column and continue to function. If you deselect a smart section column in an existing report, it is not possible to reselect it. After a user modifies an as-delivered report that includes columns selected from business object smart sections, the user must add an associated business object to use any smart section columns in the report. (Tri-59276)

#### Information Resources

#### IBM Knowledge Center

https://www.ibm.com/support/knowledgecenter/SSHEB3\_3.5.3/com.ibm.tap.doc/product\_landing.html

Access the Knowledge Center to view the product documentation. Topics include product overviews; installation and configuration tasks; instructions for using, administering, and troubleshooting the product; and security information.

#### Real Estate and Facilities Management community

https://www.ibm.com/developerworks/community/groups/service/html/communityview?communityUuid=9e3a5b9d-6a06-4796-a6c1-5137b626e39c

Use the Real Estate and Facilities Management community to review information such as best practices, performance and tuning, and product integrations. You can also collaborate with IBM experts and the broader user community.

#### IBM TRIRIGA Application Platform support portal

https://www.ibm.com/support/home/product/B587581X76101M05/IBM\_TRIRIGA\_Application\_Platform

The IBM support resources portal provides access to tools and resources to keep your systems, software, and applications running smoothly. From the support resources portal you can find fixes, service requests, useful links, and an enhanced search to help you find information guickly.

#### IBM TRIRIGA Application Platform Information and Support Resources

https://www.ibm.com/support/docview.wss?uid=swg21611356

The IBM TRIRIGA Information and Support Resources page is a collection of links and other resources that provides information and assistance for IBM TRIRIGA products.

## **Notices**

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing

Legal and Intellectual Property Law

IBM Japan, Ltd.

19-21, Nihonbashi-Hakozakicho, Chuo-ku

Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation 2Z4A/101

11400 Burnet Road Austin, TX 78758 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

### **Privacy Policy Considerations**

IBM Software products, including software as service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at <a href="https://www.ibm.com/privacy/and-IBM">www.ibm.com/privacy/and-IBM</a>'s Online Privacy Statement at <a href="https://www.ibm.com/privacy/details">www.ibm.com/privacy/details</a> in the section entitled "Cookies, Web Beacons and Other Technologies" and the "IBM Software Products and Software-as-a-Service Privacy Statement" at <a href="https://www.ibm.com/software/info/product-privacy/">www.ibm.com/software/info/product-privacy/</a>.

### **Trademarks**

IBM, the IBM logo, ibm.com, and TRIRIGA are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at <a href="https://www.ibm.com/legal/copytrade.shtml">www.ibm.com/legal/copytrade.shtml</a>.