

IBM Planning Analytics 2.0.9.12 LC - Fix List



Component	APAR	Description
Server	<u>PH31212</u>	The searched element of a node is not always displayed and marked in TM1 applications node search
	<u>PH38735</u>	Unable to stop/start IBM Cognos TM1 (pmpsvc) services using scripts over Linux
	<u>PH41158</u>	CAM security in pmpsvc does not work when using startup.sh to start the TM1 application server on Linux
	<u>PH34456</u>	Patch request fails if body is over 65535 characters
	<u>PH38716</u>	Leaf element lock functionality not working as expected when using multiple hierarchies
	<u>PH41678</u>	Processes extracting data from ODBC data sources and loading data to TM1 cubes is taking 4-5 times longer
	<u>PH42037</u>	TM1 server crash with unhandled exception due to buffer size exceeded limit during a batch request
	<u>PH42165</u>	Inconsistent result using ViewExtractSkipEuleValuesSet suppressing rule driven even though the export is performed at the consolidation level
	<u>PH42447</u>	TM1 server crash with invalid audit log entries retrieved with the REST API
	<u>PH42611</u>	Server crashed after re-ordering dimension
	<u>PH42672</u>	In Architect and Planning Analytics Workspace, by doing no selection in the direction of the spread, all data in the view is cleared out.
	<u>PH42818</u>	Re-order dimensions can cause a full data loss in the cube
	<u>PH42905</u>	Encryption is not working and server failed to start after encryption attempt after using the Tm1xfer tool
	<u>PH43017</u>	Special filter with wildcards on large dimension leads to long running threads

Component	APAR	Description
	<u>PH43164</u>	TM1 server can deadlock if both SaveDataAll and CubeSaveData are invoked at the same time
	<u>PH43211</u>	CreateHierarchyByAttribute process function reported error in Tm1server.log rather than in ProcessError log
	<u>PH43610</u>	TM1 server crash - when process function RuleloadFromFile processing feeders phase encountered a string stack overflow exception
	<u>PH43742</u>	TM1 server crash due to missing reset of handle in REST API followed a rule compilation error
	<u>PH43772</u>	Repetitive/multiple spreads with a cube containing a rule does not work properly
	<u>PH43874</u>	TM1 server crash triggered by user login while chores were executing in bulk load mode
	<u>PH43900</u>	REST API call only retrieves data above the cells containing zero values while using "with" keyword in the MDX statement.
	<u>PH43918</u>	TM1 server crashed with failed sandbox delta cube creation
	<u>PH43926</u>	In some cases, security is not updated when using CellPutS in element security cube
	<u>PH43927</u>	TM1 server crash due to obsolete hierarchies used in views
	<u>PH44168</u>	Row suppression causes all data to be suppressed when an alternate hierarchy is used in context area