

IBM Planning Analytics 2.0.9.15 LC - Fix List



Component	APAR	Description
Installs	PH19284	TM1 applications are not working on Red Hat Enterprise Linux - could not load C API as : /lib64/libstdc++.so.6: version 'glibcxx_3.4.21' is not found
Client	PH48811	TM1 application standalone install is not working on Linux
Server	PH38005	The PrologMinorErrorCount global variable appends (instead of resetting) the error count when the TurboIntegrator process is run in a chore
	PH40483	TM1 server crashed when using performance monitor tool due to incorrect use of critical section
	PH42164	TurboIntegrator function SetUseActiveSandboxProperty() allows inconsistent behavior of cell update with sandbox
	PH44057	TM1 server crashed when element attribute for cube using the internal sandbox dimension is used
	PH45351	TurboIntegrator process importing data using an alias causes incorrect cells to update due to caching
	PH45425	GIT deployed active chore shows as active but does not run until server restarts or chore is reactivated
	PH45625	Conditional format is not correct for calculation field on sandbox dimension
	PH45862	Refreshing cube view sometimes ends up with memory stack overflow using undocumented StargateOptimizationInRules=T
	PH46281	Process aborts on SQL_NO_DATA ODBC error for ODBC output with delete statement on record that does not exist in DB2
	PH46495	Cell security is not working as expected within sandbox
	PH46742	User DSNs are unavailable for selection as ODBC data sources in TurboIntegrator processes

Component	APAR	Description
	<u>PH46790</u>	Server crashes when executing a process using calculated members in MDX view source
	<u>PH46821</u>	TM1 server crashed using default spread precision
	<u>PH46828</u>	Hierarchy from attributes are no longer accepting elements with the same alias as the original dimension
	<u>PH46927</u>	DB function referencing invalid member in hierarchy return total vlaue instead of '0'
	<u>PH47301</u>	String data written to a consolidate member where the view contains a single hierarchy was not recovered from the transaction log after a server crash
	<u>PH47323</u>	TurboIntegrator process is unable to connect to multiple ODBC data sources
	<u>PH47732</u>	TM1 crashed with _report_gsfailure Stack Buffer Overrun Protection using dimension logger
	<u>PH47930</u>	TM1 server does not report scheduled chore as failed when memory exception occurs but does when chore is run directly
	<u>PH48272</u>	TM1 server crashes with MDX query using calculated member when there is no accessible member on one axis
	<u>PH48273</u>	Tracing the cell and refreshing the view calculates the value in cells
	<u>PH48318</u>	Since 2.0.9.14 IF 2, ExecuteCommand in subprocess cannot update file that was already reached by a previous subprocess
	<u>PH48323</u>	TM1 server crashed - self abort after failing to write to an opened subset file
	<u>PH48578</u>	Issuing SaveDataAll and CubeSaveData consecutively locks server and crashes
	<u>PH48678</u>	Replacing the default MDX with custom MDX for a cube view in Planning Analytics Workspace causes the server to crash
	<u>PH48875</u>	TM1 server crashed when building an asymmetric view in Planning Analytics Workspace

Component	APAR	Description
	<u>PH49403</u>	[MSSQL] "Use" SQL keyword fails with Invalid cursor state error after updating to 2.0.9.14
	<u>PH49710</u>	Shutdown of server waiting on chore
	<u>PH49090</u>	Unable to open connection to database error when previewing MSSQL database without "Use Unicode"