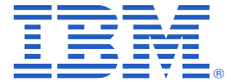


IBM Planning Analytics 2.0.9.2 LC - Fix List



Component	APAR	Description
Server	PH13880	Cube deletion by admin does not remove all components of related picklist cube: .feeders and .rux files remain in data directory
	PH14896	TM1 Server crash while loading the feeders for the SQL library cube
	PH15579	TM1 Server, Architect - collapsing the consolidation loses the calculation
	PH16105	Multi-threaded query worker threads not firing after running a TurboIntegrator process
	PH20069	TM1 Server hangs when opening a large view with MTCubeLoad=T and load on demand property set to yes.
	PH21615	Using CubeUnload() when MTCubeLoad=T hides data in random cube cells
	PH21984	Relative proportional spread fails with error: "spreading failed due to conflict with rules"
	PH22857	DimensionDestroy TurboIntegrator function does not remove all dimension artifacts from the TM1 data directory, hierarchy subset files remain
	PH23372	When creating an MDX subset in a TurboIntegrator process that references another temporary subset, the TurboIntegrator process aborts
	PH23387	SubsEtelementExists is not working when the subset created in the same TurboIntegrator process is temporary.
	PH23679	TM1 Server crash during replication chore
	PH24110	Users can't view TurboIntegrator error logs in Planning Analytics Workspace if TM1 Server runs on Linux
	PH24428	TM1 Server crash on start of replication/synchronization
	PH24948	Tm1perfmon.exe not working as of 2.0.9

Component	APAR	Description
	<u>PH24962</u>	TM1 Server crashes on startup when MTCubeLoad=T in combination with other specific multi-threaded configuration parameters
	<u>PH25017</u>	Unfed values in a cube view getting extracted through ASCIIOutput function post Planning Analytics 2.0.9 IF6 upgrade
	<u>PH25212</u>	TM1 Server crashes under some conditions when VersionListControlDimensions is enabled
	<u>PH25315</u>	Process execution duration differ according to users
	<u>PH25327</u>	TM1 Server crashes under certain conditions after canceling a locked thread
	<u>PH25411</u>	CellPutProportionalSpread function in TurboIntegrator causing error with spreading: "error type unknown = 149"
	<u>PH25497</u>	Data spread fails when a cell has a hold on it with an alternate hierarchy in the context
	<u>PH25515</u>	TM1 Server crash accessing folder
	<u>PH25850</u>	TM1 Server crash when creating stargate with intersected element
	<u>PH25964</u>	DBS/DBSW not working correctly with German number format in Planning Analytics for Excel