

IBM Planning Analytics 2.0.9.19 LC - Fix List



Component	APAR	Description
Server	PH47910	Retrying an update on an initially empty dimension leaves freed elements in dimension
	PH48604	TM1 server crash - searching transaction log with string "dd1aab3b-1cc7-11ea-80db-001dd8b71e32"
	PH51354	TCP ping causing small memory leak on Planning Analytics server
	PH52626	TM1 server crashes due to a double delete with stack push/pop to support MDX IIF statement
	PH53709	TM1 server crash fetching parameters for audit log event creation
	PH53775	RunProcess function does not run with non-admin user
	PH54188	Using the new annotations cell property fails if the sandboxes dimension is enabled
	PH54224	Non-zero level 0 members in an alternative hierarchy are being suppressed
	PH54245	Planning Analytics Workspace set editor for a dynamic subset is slow to open compared to when the same set is selected in cube viewer
	PH54329	Audit log not recording user information when process modifications are done in Planning Analytics Workspace
	PH54510	Zero suppression eliminates input values when using AllRuleCalcStargateOptimization
	PH54891	Using CellValueN in rules does not trigger recalculate after updating the underlying values
	PH55099	MaximumViewSize config parameter not controlling view size for some models using Architect
	PH55236	TM1 server crashes while trying to load data from sandbox file when MTCubeLoad=T
	PH55276	Using the new annotations cell property returns no annotations for non-admin users
	PH55414	Rules on sandboxes do not get recognized properly when running a process
	PH56711	Unnecessary .dll files/libraries are installed when only TM1 Server is selected for installation

Component	APAR	Description
	<u>PH55790</u>	With Undefvals enabled, a clear spread on consolidated cell does not work as expected in some cases
	<u>PH56469</u>	Transaction log decrypted from one server and brought to use in another server caused the target TM1 instance to crash
	<u>PH56711</u>	Unnecessary .dll files/libraries are installed when only TM1 Server is selected for installation
	<u>PH57018</u>	TM1 REST API \$top not working for audit logs when \$orderby is also used
	<u>PH57210</u>	Querying a drillthrough rowset returns malformed JSON response
	<u>PH57308</u>	Missing ref count on lock event leading to orphan lock when a thread is gone
	<u>PH57346</u>	Process UI data not properly encoded when retrieving in asynchronous requests
Client	<u>PH56542</u>	Clicking the Edit Formula button in TM1 Perspectives returns "undef" values for cubes with more than 16 dimensions