

# IBM Planning Analytics 2.0.9.16 LC - Fix List



Component	APAR	Description
<b>Installs</b>	<a href="#"><u>PH50513</u></a>	If uninst.ini has three versions in the rollback list, an unattended/silent uninstall fails with a “VERYPDF is not installed” error
<b>Client</b>	<a href="#"><u>PH46416</u></a>	2.0.9.13 Performance Modeler is unable to connect to pmprvc service secured with SSL, results in error “Unable to logon to pmprvc service”
	<a href="#"><u>PH49830</u></a>	Drill function in Perspective causes Excel to crash
<b>Server</b>	<a href="#"><u>PH44943</u></a>	Reading of TM1 transaction log on startup is slower than expected
	<a href="#"><u>PH46586</u></a>	TM1 server needs to be stopped after dimensions reorder and save data
	<a href="#"><u>PH47049</u></a>	TM1 server crashes when copy-pasting an incomplete custom format string from one column to another in an element attributes cube in Planning Analytics Workspace
	<a href="#"><u>PH48444</u></a>	TM1 server crashes when getting the result of an execution of a private view
	<a href="#"><u>PH48550</u></a>	TM1Event.log warns of a thread that has been running for longer than is possible
	<a href="#"><u>PH49239</u></a>	Incorrect default member shown for secured users in Cognos Analytics report
	<a href="#"><u>PH49510</u></a>	Time required for cell annotations retrieval increases as the number of annotations increases
	<a href="#"><u>PH49745</u></a>	HierarchyDeleteElements function does not delete elements if there is a subset with an alias
	<a href="#"><u>PH49841</u></a>	Planning Analytics Workspace users can open a view even if permissions are missing
	<a href="#"><u>PH50104</u></a>	TM1 server crashed rolling back from a lock exception when an unhandled exception was thrown
	<a href="#"><u>PH50215</u></a>	TM1 server crash caused by gs_report, possibly due to buffer overflow in DecodeFormatStr function
	<a href="#"><u>PH50281</u></a>	MDX power operator ('^') not supported
	<a href="#"><u>PH50293</u></a>	Audit log not recording user information when rule modifications are made in Planning Analytics Workspace

Component	APAR	Description
	<u>PH50501</u>	Planning Analytics encryption at rest: transaction log becomes un-decryptable when a process is run near SaveDataAll
	<u>PH50516</u>	Unexpected null suppression dropouts when using AllRuleCalcStargateOptimization
	<u>PH50531</u>	HierarchyDeleteAllElements, when used to delete leaves and re-add leaves, removes all data rather than just data associated with leaves that have been removed
	<u>PH50635</u>	If there are rule-driven aliases for a dimension, a TurboIntegrator update of data-driven aliases for the dimension result in a longer run time for the process performing the update
	<u>PH50764</u>	TM1 server crash if ViewMdxSet function is used in a process to change a temporary MDX view
	<u>PH50846</u>	TM1 server crash - exception thrown when trying to allocate memory while TM1 is processing a data source
	<u>PH51101</u>	TurboIntegrator process fails when an SQL query retrieves no data
	<u>PH51118</u>	Performance issue with query of security accounts in Planning Analytics Workspace
	<u>PH51204</u>	ParseDate function displays incorrect dates when a process is run following upgrade to Planning Analytics 2.0.9.15