

# IBM Planning Analytics Workspace 2.0.92 - Fix List



Component	APAR	Description
Workspace	<a href="#"><u>PH49877</u></a>	Predictive forecast error when forecasting at consolidated level
	<a href="#"><u>PH53337</u></a>	Export to PDF change in behavior compared to previous versions of Planning Analytics Workspace
	<a href="#"><u>PH54253</u></a>	Incorrect path in Action button in a deployed book
	<a href="#"><u>PH55132</u></a>	Running start . sh in terminal adds extra characters to the paw . env file (user and pwd) when the base64 encoding takes place
	<a href="#"><u>PH55234</u></a>	Planning Analytics Workspace export to PDF does not look as expected, incorrect alignment and overlap
	<a href="#"><u>PH57447</u></a>	Unable to download large files from Planning Analytics Workspace file manager
	<a href="#"><u>PH57765</u></a>	Selector widgets change size when upgrading to the new Selector visualization
	<a href="#"><u>PH57801</u></a>	“Something went wrong in PAMigration” error when selecting a snapshot in Lifecycle Management
	<a href="#"><u>PH57803</u></a>	Saved MDX views with named subsets show "selection"
	<a href="#"><u>PH57931</u></a>	Blank errors occur in Planning Analytics Workspace due to environment permissions in Planning Analytics as a Service
	<a href="#"><u>PH57950</u></a>	Unable to update MDX - “syntax error at or near”
	<a href="#"><u>PH57970</u></a>	Drill fails with MDX error
	<a href="#"><u>PH58071</u></a>	Dimension doesn't update in Selector visualization
	<a href="#"><u>PH58185</u></a>	Planning Analytics as a Service - automated backups always falling back to signed URL approach
	<a href="#"><u>PH58264</u></a>	Ordering of tasks in Applications and Plans has been defaulted to sort alphabetically

Component	APAR	Description
	<u>PH58367</u>	When a book contains multiple Selector widgets, selecting a value from a widget produces erratic behavior
	<u>PH58827</u>	Old Selector list widgets and cube view do not synchronize when a set is updated in the Selector widget
	<u>PH58828</u>	Book with asymmetric calculations returns an error after metadata change