

Price v12.0.4 Patch Readme

Build IDs:

Price-12.0.4-251-200710091916-208581

Engine-4.0.9-418-200710091723-208581

This Patch is an update to Price v12.0. It contains all the fixes and enhancements from previous patch releases. Refer to the individual patch readmes for details.

Note the Following:

Price now provides a finer grade of control over the number of rows displayed in a grid through the use of the attribute, max-result-set-rows, of the element, grid-properties, within a XML file configuring a grid.

Impact of Bug Fix on Price

The following table shows the TestTrack issues that were fixed in Price v12.0.4 and that impact either the Price front-end configuration (specifically the p4p-column-list.xml, p4pgui-config.xml, and config.properties files), the inference rules, load statements, schema, Standard Load, or Calc Engine. (Note that some issues do not fall into any of these categories.)

TT#	Front End Configuration	Inference Rules	Load Statements	Schema Change	Standard Load	Calc Engine
22854	X					
23202						X
23204					X	
23283					X	
23308						X
23882					X	
24001					X	
24045					X	
24071					X	

Bug Descriptions

Following is a list of the TestTrack issues that were addressed in Price v12.0.4. This list includes all the bugs in the table above, as well as other bugs that were closed in the Price v12.0.4 release:

22854 – Price now provides a finer grade of control over the number of rows displayed in a grid through the use of the attribute, max-result-set-rows, of the element, grid-properties, within a XML file configuring a grid. If the number of database rows returned is greater than this threshold, the user will be asked to filter further. This attribute affects the grids/views in Item Worksheet and Maintaining Merchandise and its scope is per grid. The default value of max-result-set-rows is 2,000.

22876 – The export for Items Worksheet now works correctly when the price ladder type is PO.

22999 – The Maintaining Merchandise screen now retains its quick filter settings after a user edits a pricing group.

23004 – The online help link to the Index section now works correctly.

23051 – Custom reports work as designed.

23202 – The Calc Engine provides a NoOptimizationData error message that includes the relevant item IDs when these items fail during the model run.

23204 – The sql statement in load_statements.sql that populates internal_item_data_tbl has been modified so that it removes inactive cluster sets.

23275 – Reports can be accessed from the Main Menu in a clustered environment when one server is down.

23283 – The LoadCollectionSendback procedure executes before the LoadCollectionsAuto procedure.

23308 – The Calc Engine respects forced markdowns as long as the item or collection has not been completely sold out. The Calc Engine does not issue a SellOutWithoutChange warning if any forced markdowns or regular markdowns are required to help the item or collection to sell to its inventory target.

23392 – The install.properties file has been updated to include comments on the usage of oracle.group.name.

23607 – A message is displayed in the UI when logins are disabled.

23746 – The Price Installation Guide will be updated to indicate that pricehelp.ear, unmhhelp.ear, and brmhhelp.ear should be deployed.

23795 – The error message that appears when a login expires has been replaced with a popup message that states: "The password has expired for user "{0}". Please create a new password and login using it."

23797 – Decimal numbers in Reports are formatted correctly.

23882 – The LoadWarehouseAllocation procedure includes a validation that checks for non-existing merchandise keys.

24001 – The LoadClusterHierarchy procedure has been modified to eliminate duplicate stores.

24025 - Price can now run in a browser window spawned by an external domain. For example, a client portal site may popup Price in a new window in lieu of simply linking to Price.

24045 – Same merchandise_id and location_id combination was present in 2 different collections, so LoadCollectionsAuto procedure has been modified.

24071 – The LoadModelStartDate procedure has been modified to set to set the model start date to the first day of the week.