

## Price Monitoring - Bug #1422

### fields are caching values when navigating between PM module tabs - PM

07/09/2019 04:52 PM - Israa Naser

<b>Status:</b>	Closed	<b>Start date:</b>	07/09/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Israa Naser	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Co-Workers:</b>	Tareq Abuhamra	<b>Actual Result:</b>	they are displayed with the values from the first screen
<b>Severity:</b>	Normal	<b>Environment:</b>	QA
<b>Category:</b>	Price monitoring module	<b>Transaction Number:</b>	
<b>Sub-Category:</b>	Price Monitoring Module	<b>Browser:</b>	Firefox
<b>Step_Description:</b>		<b>URL:</b>	
<b>Pre_Conditions:</b>		<b>Test Case ID:</b>	
<b>Expected Result:</b>	they should be empty with no values filled,		

**Description**

fields are caching values when navigating between PM module tabs - PM

the fields Price Comparison Screens & Price Comparison Screens & Price Comparison Screens values caches when moving between tabs

steps to duplicate:

- 1- open PM module to Price Monitoring screen
- 2- fill the three fields Price Comparison Screens & Price Comparison Screens & Price Comparison Screens the go to the tab Price Comparison Screens
- 3- check the three fields displayed in the new screen

they should be empty with no values filled,  
they are displayed with the values from the first screen

<b>Related issues:</b>		
Related to Task #1419: Price Comparison Screens - Price Comparison Screens	Closed	07/09/2019

### History

#### #1 - 07/09/2019 04:53 PM - Israa Naser

- Related to Task #1419: Price Comparison Screens - Price Comparison Screens / Price Comparison Screens added

#### #2 - 08/19/2019 12:12 AM - Tareq Abuhamra

- Status changed from Open to Fixed

- Assignee changed from Abed Abuhawwa to Israa Naser

Fixed.

#### #3 - 08/31/2019 04:20 AM - Israa Naser

- Status changed from Fixed to Closed

- % Done changed from 0 to 100

- Co-Workers Tareq Abuhamra added

Tested and verified,  
the values are no longer cached from one screen to another

this is a functional bug, Not required explicitly