F239 - Complete Rework of Applets Frame with all filters, sticky headers r1.3

F239_US6538_ Applets Frame with All Filters

Test Title: Applets Frame with All Filters

Description: This covers the functionality of applying and removing one or multiple filters within applets.

Pre-Condition(s): User must have access to UI-components. User must have CPRS account with eHMP write up role.

Post-Condition(s): N/A

	Step Title	Description	Expected Results	Data
1.	Refresh Button	Within an applet's header, select the Refresh icon.	The data within the applet is updated to include the latest data.	
2.	Filter Button	Select the Filter icon within the applet header.	The Filter text field is displayed.	
3.	Filter Text	Type into the Filter text field.	The applet data is automatically filtered based on the filter criteria entered.	
4.	Filter Text Removal	Select the "x" button within the Filter text field.	The text is removed from the Filter text field, and the filter is no longer applied.	
5.	Add Button	If within an "immutable applet", reenter the filter text into the Filter text field, and select the "Add" button.	The applet data is automatically filtered based on the filter criteria entered, and the Filter icon in the applet header contains the Filter Name, "Filtered", next to it. The applied filter text is saved and appears below the Filter text field.	

6.	Add Button	If within an "immutable applet", type into the Filter text field again and select the "Add" button to add another filter criteria.	The applet data is automatically filtered based on the filter criteria entered (includes both applied filters). The applied filter text is saved and appears below the Filter text field.	
7.	Change Filter Name	If within an "immutable applet", below the Filter text field, select the filter name, "Filtered", and type in a new name for the filter. Select the Enter key or click out of the field.	The filter name is changed in the Filter Name text field and within the applet header (next to the Filter icon). (NOTE: The user can change the filter name even if he/she only added one filter to be saved/applied.)	
8.	Remove One Filter	If within an "immutable applet", select the "x" button next to one of the applied filters.	The selected filter is removed and is no longer applied to the applet data.	
9.	Remove All Filters	If within an "immutable applet", select the "Remove" All button next to the Filter Name field.	All the added filters and the filter text field are removed and no longer apply to the applet data. The filter name no longer appears next to the Filter icon in the applet header.	