What's Changing 03/31/25

Contents

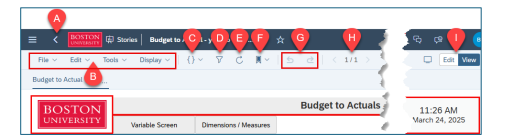
Revised SAC Story layout	. 1
New browser tab behavior when connecting to SAC	. 2
Opening more than one tab at a time	. 3
Horizontal scroll bar visibility	. 4

Revised SAC Story¹ layout

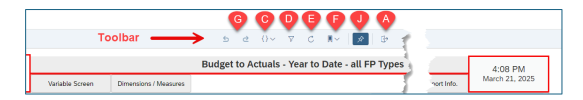
The current SAC story layout is being revised to provide a cleaner, less cluttered display. The revision will not result in changes to any functions. Only the locations of a few functions will change, as outlined below.

Current SAC layout.

The letter labels in this image correspond to the same labels in the following images.



Replacement layout



Toolbar functions

- A: returns to location from which the story was run, e.g., the Catalog.
- **B:** The *File/Edit/Tools/Display* tools are examined in the Function drop-down list on the next page.
- **C:** return to the Variable Entry screen. This is the same functionality that is available via the *Variable Screen* button.
- D: opens/closes the Filter panel
- E: refresh story data.
- **F:** create/manage a bookmark.
- **G:** undo or redo previous action.
- **H, I:** these settings are not relevant to delivered stories and have been removed. They will be visible to users developing their own stories.
- **J:** use this to pin (show) or unpin (hide) the Toolbar. Note: once a toolbar has been unpinned, slide your cursor toward the top of the page to reveal the bar. It's then possible to pin the toolbar if you want it to remain visible.

¹ "Story" is the preferred SAC term that encompasses both reports and visualizations.

The *File/Edit/Tools/Display* drop-down lists will be eliminated However, the functionality provided by each tool will still be available.

Function drop-down list (B)

File

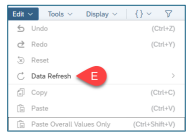


Active Functions

Export: this method of exporting to PDF or PowerPoint formats will be removed. However, the <u>recommended</u> export method* will continue to be available. This method permits exporting to CSV, XLSX and PDF formats.

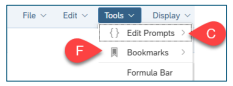
*Refer to this <u>Help Guide</u> for a description of the steps required to apply a filter via this method.

Edit



Data Refresh: available in tool bar.

Tools



Edit Prompts: available in tool bar.

Bookmarks: available in tool bar.

Formula Bar: removed from the tool bar. The functionality associated with this item has no relevance to stories delivered by the BW team.

Display



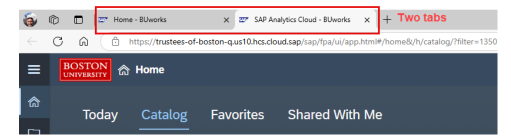
Filter Panel: available in tool bar.

New browser tab behavior when connecting to SAC

At present, clicking on the *Reporting (SAC)* tab from the SAP Home page results in the BUworks environment being displayed in a single browser tab:



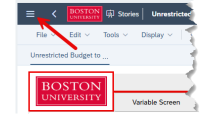
With the new changes in place, two tabs will be visible: one that contains the BUworks Home page and one containing SAC:



This will enable working with SAC or easily returning to the SAP Home page to select other BUworks functions. The SAC tab also provides more space within which to view story data.

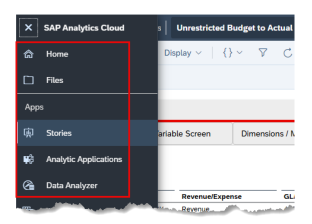
Opening more than one tab at a time

In the previous layout, a "hamburger" icon was available for additional navigation.



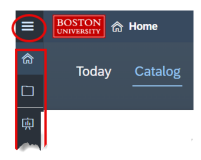
When that icon was selected, a navigation list was displayed. The list could be used to jump from a story to Home, Stories, Data Analyzer, and so forth.

It was also possible, using a right-click method, to open one of these destinations while leaving the current story displayed. In other words, a new tab was generated.



Based on the change outlined in item #2 "New browser tab behavior" above, there is now an alternative way to open another story or one of the destinations in the navigation list. To do this, click on the tab containing the BUworks Home page and select Storying (SAC) again.

The "hamburger" icon and the associated navigation list will now be visible. From here, a new story can be run or one of the other destinations (Stories, etc.) can be opened.



Horizontal scroll bar visibility

Previously, when viewing an SAC story containing a lot of data, the horizontal scroll bar was not visible. Following the 3/31update, the scroll bar will always be visible.

