**Keyboard Issues**

**The Main Menu and App Bar  
example** <https://www.w3.org/TR/wai-aria-practices/examples/menu-button/menu-button-actions.html>

* Menu button needs - aria-haspopup set to either menu or true
* Rename Button label to menu (Done)
* On Home page, clicking enter when on the menu icon refreshes the page. It should open the menu window.  
  Enter, Space, Down arrow should open the menu and focus should be in first item (fliter)
* Add Keyboard Shortcut (Done need to finalize shortcut)
* The element that contains the menu items displayed by activating the button has role menu
* When the menu is open, Tab opens the filter. Pressing Tab again should activate the menu list, then up and down should navigate each item.
* When using the VO each items text and arrow is also navigatable
* Rename roles to menuitems
* Menuitem has aria-haspopup set to either menu or true.
* If a menubar is vertically oriented, it has aria-orientation set to vertical
* When on the last menu item and press down should go back to top
* Possibility to have 1 of 12
* Landmarks and heading
* Loses focus for a while after Tabbing on the Assist icon. It seems to be focused in the middle of the screen on hidden objects.
* Esc should close the menu and focus on the button
* If on the menu and you click tab and focus goes to the main content, then menu should close.

**Assist Panel**

* After the Assist icon is activated, the assist should be accessible from the icon by

**Dialog**

* When closing the dialog, focus should fall on the item that opened it
* Tab group header aren’t navigable. Should be able to navigate using left and right. Tab again to move out of the group of tabs.
* When closing a look up again the focus should be on the item that opened it.
* Look ups aren’t navigable
* When the dialog is open, items in the background should no longer be accessible.

**Tree**

* Can’t access tree with only keyboard.
* Enter should bring up the dialog box.
* Spacebar to select

**Cross Reference**

* On dialog opening the focus should be on the first input field