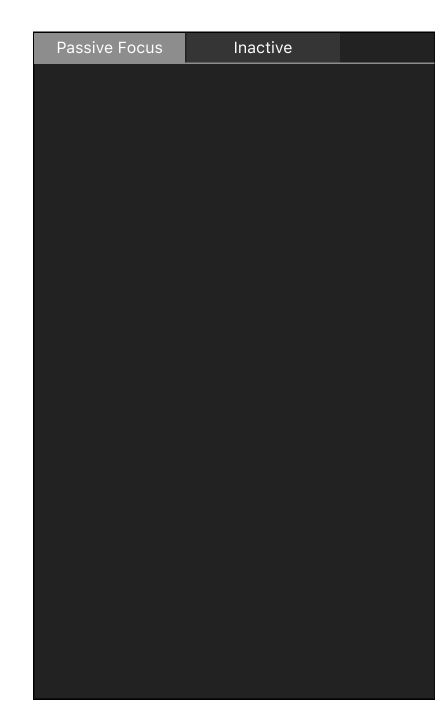
Passive Focus shows the current tab of a non focused panel, when a tab is not hovered there are

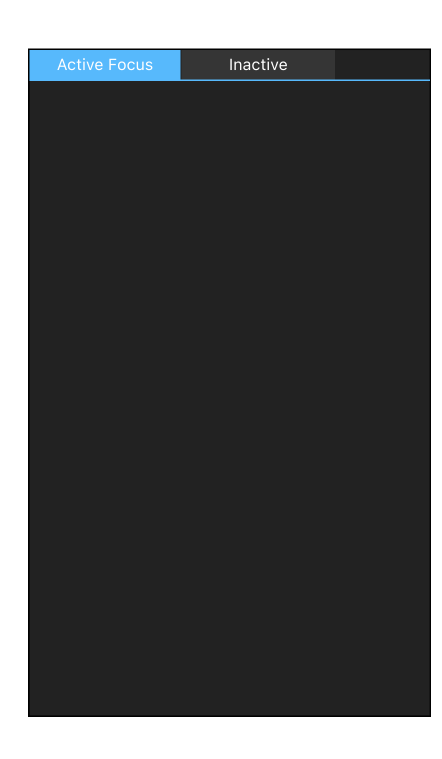
Active Focus shows the current tab of a focused (active) panel, when a tab is not hovered there are no icons.

Active Focus shows the current tab of a focused (active) panel, when a tab is hovered the close tab icon is visible.

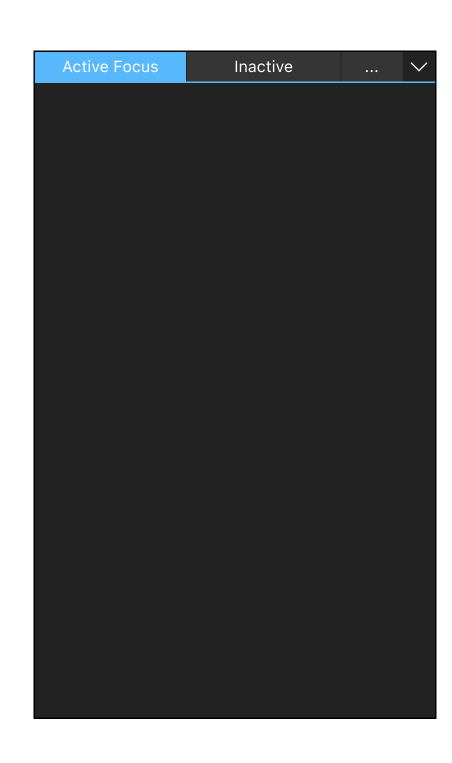
When the tab number exceeds the width of the view panel the drop down for seeing the tab list appears on demand. Last tab is elided as required.

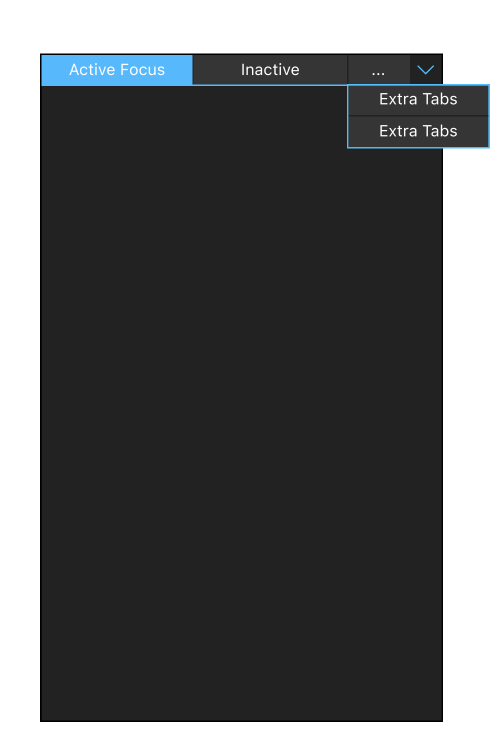
When the tab list flyout is clicked a popout of either A) all tabs or B) all elided / non visible tabs is presented.









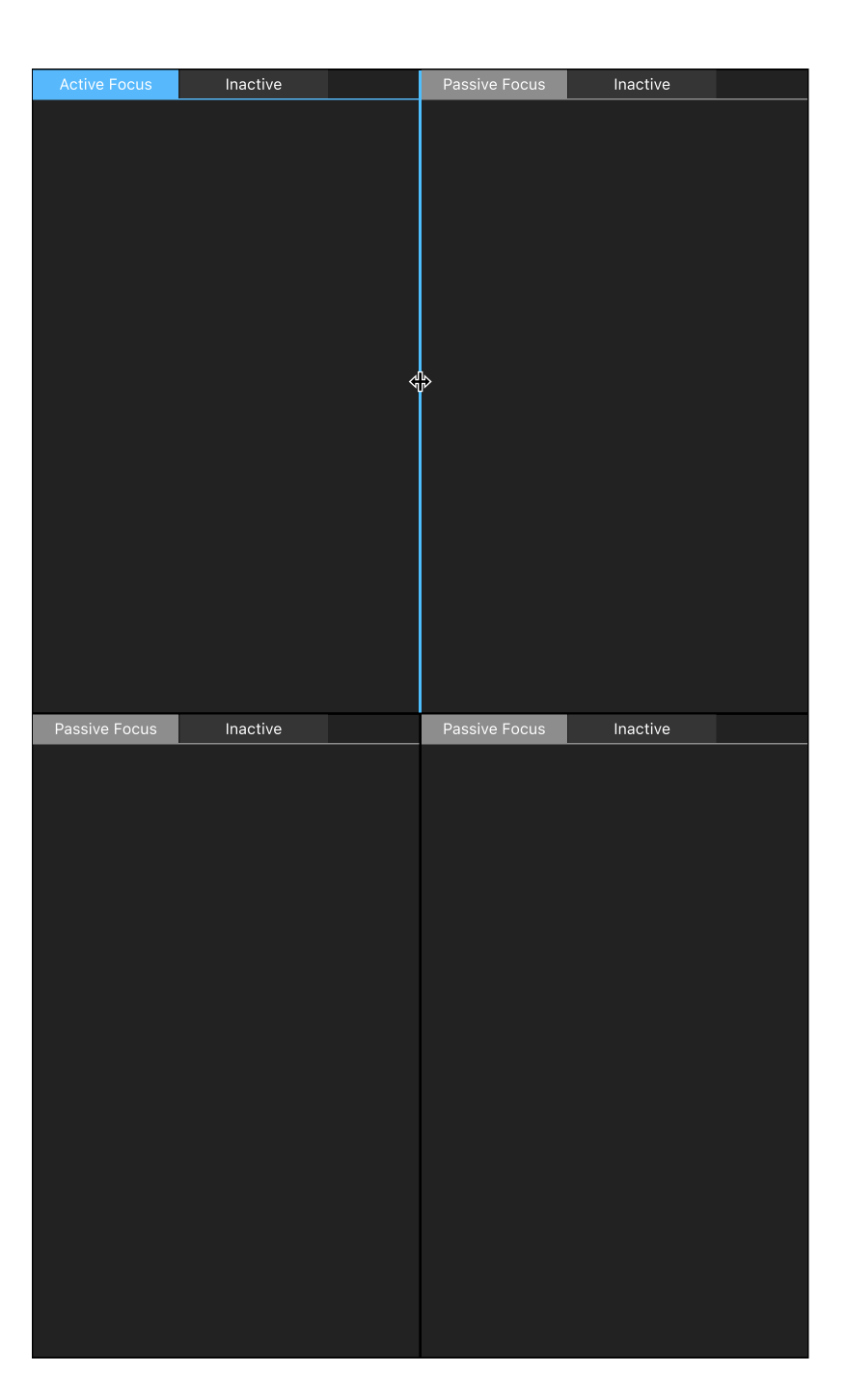


Views have an unbroken 1px black border (in dark mode) around the edges. When views are stacked together this creates a 2px area for grab and resize target.

Passive Focus Inactive Passive Focus Inactive

Passive Focus Inactive Passive Focus Inactive

When the 2px black border is touched with the mouse cursor the cursor shape changes to resize and the active resize edge gets an interaction highlight.



If Scrollbars are required they should only appear in active panels on demand and maybe should only appear after the user has scrolled the mouse wheel, assuming our users know already how to scroll a panel. Important that they do not interfere with the panel resize boundary

