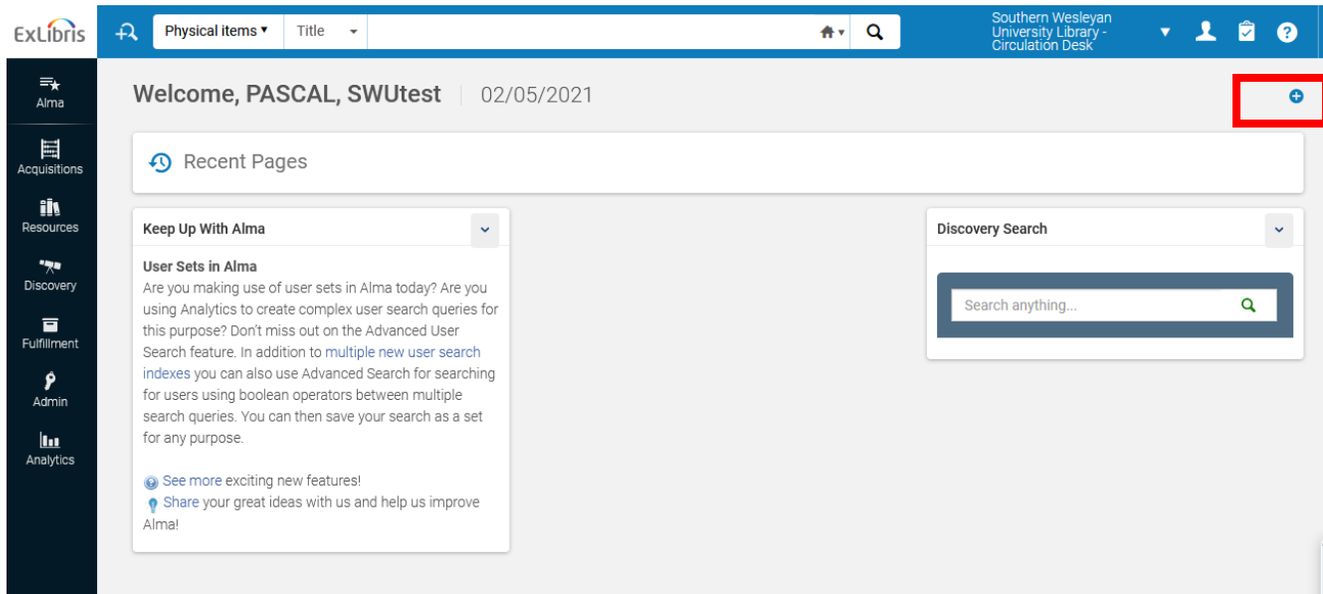


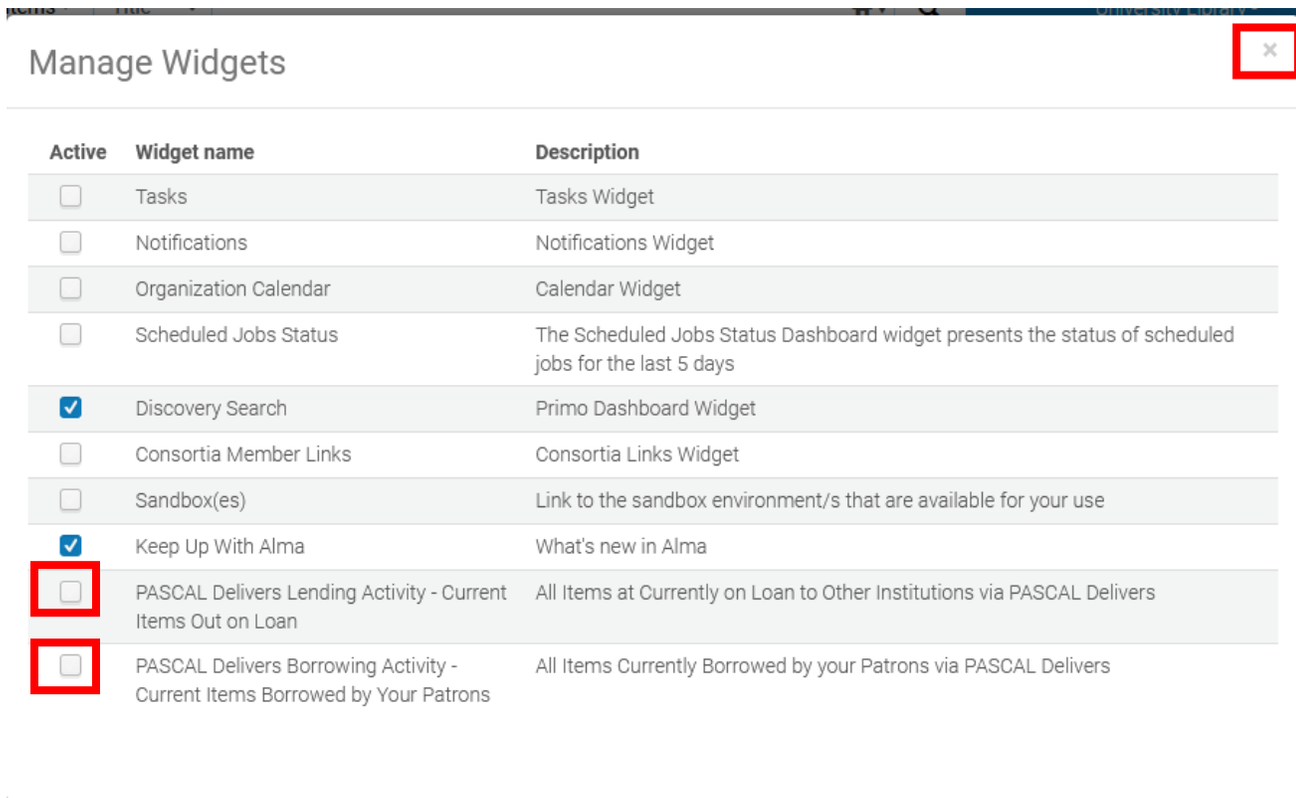
How to Add the PASCAL Delivers Current Activity Reports to your Alma Dashboard:

To add a new Widget to the Alma Dashboard:

Click the plus sign in the top right corner.



A window will open: Check the box next to the widget(s) you need then click the gray X in top right hand corner.



You should now see your new widgets on the Dashboard.

How to Add the PASCAL Delivers Current Activity Reports to your Alma Dashboard:

The screenshot displays the Alma dashboard interface for a user named PASCAL, SWUtest, on 01/26/2021. The dashboard is organized into three columns. The left column contains a vertical navigation menu with icons for Alma, Acquisitions, Resources, Discovery, Fulfillment, Admin, and Analytics. The top navigation bar includes the ExLibris logo, user information (Users, All), a search bar, and the Southern Wesleyan University Library - Circulation Desk header. Below the navigation bar, there are tabs for Recent Pages, Labels (Discovery), Partners (Fulfillment), and Design Analytics (Analytics). The main content area features three widgets. The first widget, titled 'PASCAL Delivers Lending Activity - Current Items Out on Loan', has a sub-header 'Southern Wesleyan University - PASCAL Delivers Lending' and a description: 'PASCAL Delivers Current Lending Activity. This report uses an API call to combine all site active lending and then separates it out by lending library, allowing sites to have a'. The second widget, titled 'PASCAL Delivers Borrowing Activity - Current Items Borrowed by Your Patrons', has a sub-header 'Southern Wesleyan University - PASCAL Delivers Borrowing' and a description: 'PASCAL Delivers Current Borrowing Activity. This report uses an API call to combine all site active lending and then separates it out by linked patron institution, allowing sites to'. The third widget is a 'Discovery Search' box with a search input field containing the placeholder text 'Search anything...' and a search icon.

You can drag and drop widgets anywhere in the three column layout.