

# Dashboard Menu

- Introduction
- Dashboard Properties
  - Configure Dashboard
  - UI
  - Advanced
  - Performance & Offline
    - Cache Settings
    - PWA Offline Settings
- Related Articles

## Introduction

**Dashboard** menu displays multiple userview menus from the selected Userview in a resizable grid layout.

## Dashboard Properties

### Configure Dashboard

+

Auto save when close?

Configure Dashboard

Configure Dashboard > UI > Advanced > Performance & Offline

Custom ID

Label \*

Dashboard

Configuration Mode

Using Userview

Userview \*

< Prev

Next >

OK

Cancel

Figure 1: Dashboard Properties

Name	Description
id	Menu element unique id. Userview will use this id in the URL for the menu if the Custom ID is empty.
Custom ID	<div>Item link slug. Optional field.</div> <div><div><div>i</div><div>Unique field</div><div>Ensure that value defined here is <b>unique</b> to other userview menus in the app, since the <b>first matching/conflicting ID</b> will take precedence in page loading.</div></div></div>

Label	The userview menu label. You can add <a href="#">Font Awesome Icons</a> into your menu labels.
Configuration Mode	<ul style="list-style-type: none"><li>• <b>Using Userview</b><ul style="list-style-type: none"><li>○ Userview will need to be selected. All the menus in the selected userview will be included as portlets in the dashboard.</li><li>○ See an example of this configuration in the default bundled <i>Expenses Claim app</i> in a default Joget installation.</li><li>○ Do <b>not</b> select the same userview where the dashboard menu is in.</li></ul></li><li>• <b>Using URL Portlet Setting</b><ul style="list-style-type: none"><li>○ You may configure the path and settings to each portlet.</li><li>○ See an example of this configuration in the default bundled <i>Customer Relationship Management app</i> in a default Joget installation.</li></ul></li></ul>

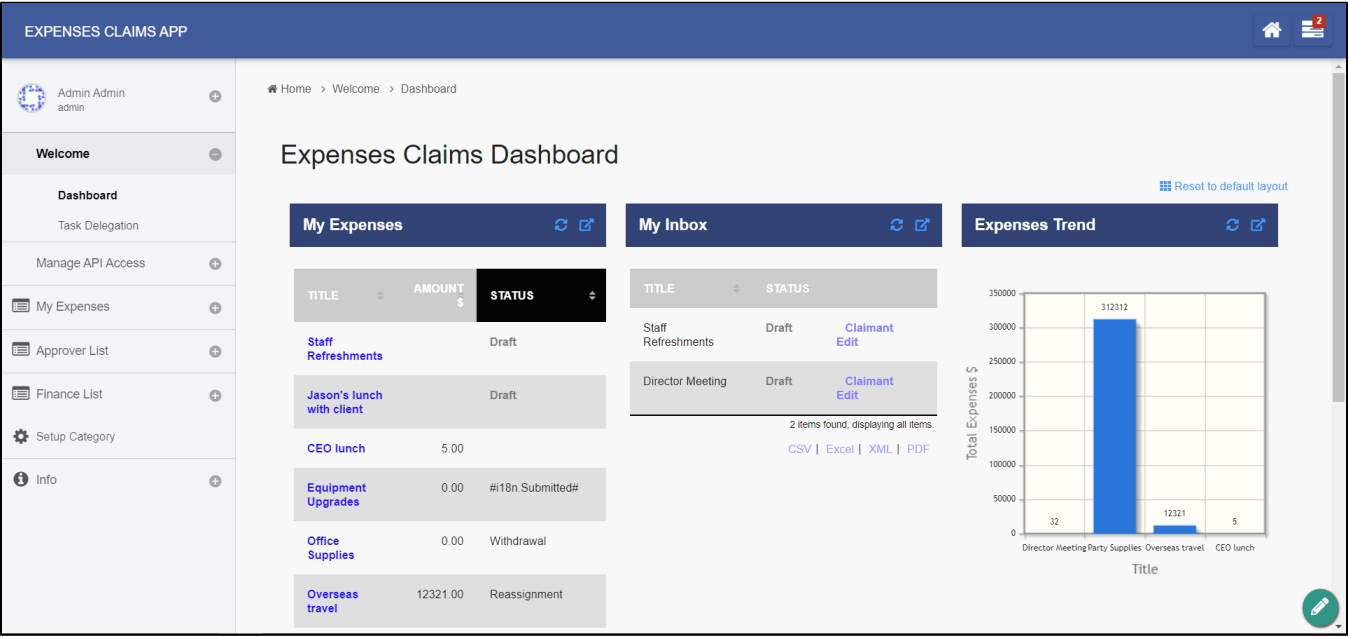


Figure 2: Sample Dashboard in runtime

UI

Auto save when close?

UI

Configure Dashboard > UI > Advanced > Performance & Offline

Default Portlet Width (Column)

1

Default Min Grid Cell Height (px) \*

250

Resizable

☒

Auto Adjust Portlet Height

☒

Custom Header

Custom Footer

< Prev

Next >

OK

Cancel

Figure 3: UI Properties

Name	Description
Default Portlet Width (Column)	Number of columns to show by default.
Default Min Grid Cell Height (px)	Minimum height for each portlet.
Resizable	Determines whether end user should be able to resize the portlets.
Auto Adjust Portlet Height	When checked, portlet height will be automatically adjusted optimally according to its content.
Custom Header	Custom HTML to be placed before the portlets.
Custom Footer	Custom HTML to be placed after the portlets.

Advanced

⊕

Auto save when close? ☐

✕

Advanced

Configure Dashboard > UI > **Advanced** > Performance & Offline

Customize Portlet Setting

+

MENU ID *	POSITION X	POSITION Y	FIXED POSITION	WIDTH (COLUMN)	MIN HEIGHT (PX)	RESIZABLE	AUTO ADJUST PORTLET HEIGHT	AUTO RELOAD (MINS)

< Prev

Next >

OK

Cancel

	Description
Customize Portlet Setting	<p>You can configure each of the portlet in terms of positioning, dimension, etc.</p> <p>Only applicable when <b>"Using Userview"</b> option for <b>"Configuration Mode"</b> field is selected.</p>

## Cache Settings

Read more at [Performance Improvement with Userview Caching](#).

Note: PWA Offline support is dependent on the theme used.

Read [Progressive Web Application \(PWA\)](#) for more information.

Related Articles

- [Open Links in Dashboard Portlet in Top Window](#)