

Contents

1. Manual:Extension/BlueSpiceDashboards	2
2. Reference:BlueSpiceDashboards	4

Dashboards

The Dashboard page provides a number of portlets for reviewing some important wiki data on a single page.

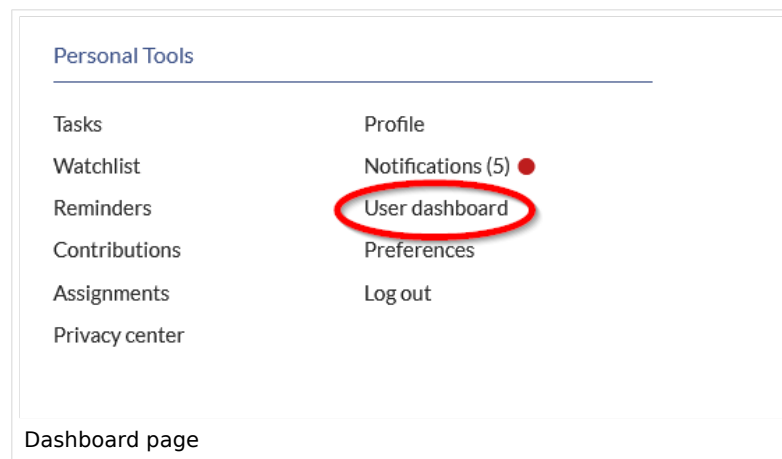
Contents

1	About dashboards	3
2	Customizing the dashboard	3
3	Available portlets	3
4	Related info	4

About dashboards

There are two different types of dashboards — user and admin dashboards. Every user has their own user dashboard that can be adjusted differently for each user. Users with admin rights have an additional admin dashboard that is also configurable to their needs.

Clicking on the dashboard links in the user menu loads the pages *Special:UserDashboard* or *Special:AdminDashboard*.



Customizing the dashboard

Users can customize the dashboard to their needs by using the following functionality:

- **Removing a portlet:** clicking on the "x" icon in the portlet title bar removes the portlet from the dashboard.
- **Adding a portlet:** Clicking on the "Plus" button in the top right corner of the page shows the list of available portlets. Clicking on a portlet name adds the portlet to the page.
- **Collapsing a portlet:** Clicking on the arrow in the portlet title bar expands/collapses the portlet content.
- **Re-arranging portlets:** The portlets can be re-arranged via drag & drop functionality. Hover over a portlet title on the page and drag it on a new location by keeping the left mouse button pressed.
- **Portlet settings:** Clicking on the cogwheel in the portlet title bar allows to set the height of the portlet. Depending on the portlet content, other settings can be adjusted as well.

Available portlets

The following portlets are available for users to add to their dashboard page:

- Assignments
- Calendar
- Most active users (by edits)
- Most edited pages
- Most viewed pages

- My edits
- Number of content pages
- Number of edits
- Number of pages
- Number of users
- RSS feed
- WikiPage (custom portlets)

Related info

- [Reference:BlueSpiceDashboards](#)



[Technical Reference: BlueSpiceDashboards](#)

Reference:BlueSpiceDashboards

Extension: BlueSpiceDashboards

[all extensions](#)

Overview			
Description:	Provides dashboards for users and administrators		
State:	stable	Dependency:	BlueSpice
Developer:	HalloWelt	License:	GPL-3.0-only
Type:	BlueSpice	Category:	Reporting
Edition:	BlueSpice pro, BlueSpice free, BlueSpice Farm, BlueSpice Cloud	Version:	4.1+
View user help page			

Features

Dashboards consists of an admin and a user dashboard. It provides several portlets a user /admin can choose.

Choose available portlets and integrate them in your dashboard.

Available portlets:

- Assignments
- Calendar
- Most active users (by edits)
- Most edited pages
- Most viewed pages
- My edits
- Number of content pages
- Number of edits
- Number of pages
- Number of users
- RSS feed
- WikiPage (custom portlets)

Technical Information

This information applies to BlueSpice 4. Technical details for BlueSpice Cloud can differ in some cases.

Requirements

MediaWiki: 1.36.0
BlueSpiceFoundation: 4.1

Integrates into

Special pages

- AdminDashboard
- UserDashboard

Permissions

Name	Description	Role
dashboards-viewspecialpage-	Access to the special page Special:	accountmanager, admin, author, commenter, editor, maintenanceadmin, reader, reviewer,

Name	Description	Role
userdashboard	UserDashboard	structuremanager

User options

Name	Value
bs-dashboards-userdashboardonlogo	false

API Modules

- bs-dashboards-store
- bs-dashboards-tasks
- bs-dashboards-widgets-tasks

Hooks

- [BSDashboardsUserDashboardPortalConfig](#)
- [BSDashboardsUserDashboardPortalPortlets](#)
- [BeforePageDisplay](#)
- [DeleteAccount](#)
- [GetPreferences](#)
- [LoadExtensionSchemaUpdates](#)
- [SkinTemplateNavigation::Universal](#)

Accessibility

Test status:	2-testing complete
Checked for:	Web, Authoring tool
Last test date:	2022-08-09
WCAG level:	AA
WCAG support:	partially supports (workaround: no)
Comments:	Titles not accessible with screenreader, no semantic markup. erm:29495
Extension type:	extended

Extension focus:

reader