

Contents



Reference:BlueSpiceUserManager

Extension: BlueSpiceUserManager

(a) all extensions

Overview				
Description:	Administration interface for adding, editing and deleting users			
State:	stable	Dependency:	BlueSpice	
Developer:	HalloWelt	License:	GPL-3.0-only	
Туре:	BlueSpice	Category:	Administration	
Edition:	BlueSpice free, BlueSpice pro, BlueSpice Farm, BlueSpice Cloud	Version:	4.1+	
? View user help page				

Features

BlueSpiceUserManager provides a visual interface for user administration.

The extension enables the following actions:

- create a new user
- assign a user to a group
- change user data
- change the password
- delete users (multiple selections possible)
- sort, filter, and export the user list

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

UserManager

Permissions

Name	Description	Role
usermanager- deleteuser	Delete a user over Special:UserManager	
usermanager- editpassword	Change user passwords with the manager on the Special:UserManager special page	accountmanager, admin, maintenanceadmin
usermanager- viewspecialpage	Access to the Special:UserManager special page	accountmanager, admin, maintenanceadmin

Configuration

Name	Value
UserManagerForceResetLink	false

API Modules

- bs-usermanager-group-store
- bs-usermanager-tasks

Hooks

- BeforePageDisplay
- MWStakeCommonUIRegisterSkinSlotComponents

Accessibility

Test status:	2-testing complete
Checked for:	Web, Authoring tool
Last test date:	2022-08-05
WCAG level:	AA



WCAG support:	partially supports (workaround: no)
Comments:	keyboard access works. Screenreader: Extjs: Pagination in grids not announcing button labels at top and pagination buttons at bottom; actions menu has no keyboard support. switching between browse/focus modes enables finding out how many pages there are and moving to the next page. erm:27716
Extension type:	core
Extension focus:	admin