

PermissionManager

Extension\ BlueSpicePermissionManager

Overview			
Description:	Administration interface for editing user rights		
State:	stable	Dependency:	BlueSpice
Developer:	HalloWelt	License:	GPL-3.0-onlyProperty "BSExtensionInfoLicense" (as page type) with input value " GPL-3.0-only" contains invalid characters or is incomplete and therefore can cause unexpected results during a query or annotation process.
Type:	BlueSpice	Category:	Administration
Edition:	BlueSpice free, BlueSpice pro, BlueSpice Farm, BlueSpice Cloud		
View help page			

Features

BlueSpicePermissionManager offers an easy and user-friendly way to manage user permissions on the wiki.

PermissionManager is for managing rights or permissions at a group and namespace level:

- Assignment of permissions to a user group.
- Display of permissions inherited from groups in the permissions hierarchy.
- Display of permissions blocked by another group.
- Assignment of permissions on a wiki level (applies to all pages in all namespaces) and on per-namespace basis, meaning that a user group can have certain permission in one namespace but still be denied the same permission in another namespace.

Some aspects of this extension can be configured on `Special:BlueSpiceConfigManager`, under section "Permission manager". Here wiki administrators can configure:

- Backup limit: Defines, how many backups, which are created everytime the permission settings are saved, are stored.

Technical Information

This information applies to BlueSpice 3 . Technical details for BlueSpice cloud can differ in some cases.

Requirements

MediaWiki: 1.31
BlueSpiceFoundation: 3.2

Integrates into

Special pages

- [PermissionManager](#)

Permissions

Name	Description	Role
permissionmanager-viewspecialpage	Access to the Special:PermissionManager special page	admin, maintenanceadmin

Configuration

Name	Value
PermissionManagerMaxBackups	50

API Modules

- [bs-permissionmanager-tasks](#)
- [bs-role-permission-store](#)

Hooks

- [BSGroupManagerGroupDeleted](#)
- [BSGroupManagerGroupNameChanged](#)
- [LoadExtensionSchemaUpdates](#)