

Manual:Extension/BlueSpicePermissionManager

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Select: BlueSpice pro and free, BlueSpice cloud {{DISPLAYTITLE:Permission manager

Contents

1 Accessing the Permission manager	. 2
2 Role-based permissions	
3 The roles matrix	. 2
3.1 Role inheritance	. 4
4 Default roles	. 4
5 Technical info	
5.1 Logging	. 5
6 Configuration	. 5
7 Related info	. 5



Accessing the Permission manager

To manage permissions, you use the Permission manager. It is located under *Global actions* > *Management* > *Permission manager*. This links to the page Special:PermissionManager.

Role-based permissions

In BlueSpice 3, roles were introduced as a way to manage user rights. The main intention of using roles is to simplify rights management.

Roles represent a **collection of individual permissions** that are necessary to perform certain functions on the wiki. For example, for a user who is supposed to only read the wiki, many permissions in addition to the "read" permission are needed: The ability to change their own settings, to search the wiki, to view page ratings, and so on.



All permissions that make up a logical group are encapsulated in a role, in this example the role "reader". If wiki admins want to grant read-only rights to a user group, they only need to assign that group the "reader" role, instead of assigning many individual permissions that are needed to create a "read"-user.

By assigning roles to a group, all users belonging to that group receive the rights of these roles. Roles are never assigned directly to users, but always to groups instead. Users are then assigned to one or more groups.



The roles matrix

The permission manager consists of the group tree (1) and the role matrix (2):



Special									User
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- 💒 smoketest	author								Category talk
- 🕍 smwadministrator	editor								Property
- 🕍 smwcurator	reviewer								Property talk
— 🐏 sysop	accountmanager								Form
widgeteditor	-								Form talk
	structuremanager								Concept
	reader								Concept Talk
	accountselfcreate								Widget
	commenter								Widget talk
	commenter								Module
									Module talk
									Blog
									Book
Associating groups with	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii								

The **group tree** shows all existing groups:

- Group "*": all non-logged-in (anonymous) users
- **Group "user":** all logged-in users, the default group for all users
- **Subgroups of group "user":** all groups that are defined on the wiki, eiter by default, by MediaWiki, or custom groups created by an administrator. System groups, created by MediaWiki, can be hidden by unchecking the "Show system groups" checkbox above the tree.

The columns in the **role matrix** are:

- **Role information** (info icon): Clicking the icon shows all the permissions in a role. This list is exportable.
- Role name
- **Wiki:** Assignment of a role to the entire wiki. By assigning the role in this column, a user group gets permissions in this role on the wiki (all namespaces).
- Individual namespaces: The following columns list every (applicable) namespace on the wiki.
 - Roles can be assigned to individual namespaces. For example, the group *user* can get the *editor* role only in the namespace *Public. Users in this group cannot edit content in any other*. By granting a role to a particular group in a particular namespace, means that all other groups will lose permissions from this role, eg. granting role "reader" in namespace "Private" to group "sysop" means that all users in any other groups won't be able to read pages in "Private" namespace, even if they have "reader" role granted on the wiki level ("Wiki" column).
 - $^{\circ}$ The same role can be granted to multiple groups for the same namespace.
 - Additional namespaces can be added in the matrix by clicking on the arrow in table header, then "Columns". Then the namespaces can be selected.



Role inheritance

By default, all roles granted to the (*) group will be granted to the *user* group, and all roles granted to the *user* group are granted to its subgroups. If a group inherits the role from an upper-level group field, this is indicated in the role matrix with a green background, but the checkbox is empty.

Default roles

By default, the Permission manager includes a number of predefined roles that serve most user needs. The individual permissions contained in a role can be seen by clicking the info icon in front of the role name. It opens a dialog with a permissions list for the role.

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🚼 bureaucrat	🚯 bot									
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autoco	nfirmed	Not be affected	by IP-based	rate limits						
autopa	rol	Have one's own								
autorev	iew	Have one's own	Have one's own edits automatically marked as "checked" Auto-review on rollback Access to the special page [[Special:BlueSpiceAbout]]							
autorev	iewrestore	Auto-review on r								
bluespi	ceabout-viewspecia	Access to the s								
bot		Be treated as ar	Be treated as an automated process							
checkli	stmodify	Modify the value	s of checkli	st items wi	thout editing	g the wiki				

- bot typically assigned only to the *bot* group
- admin all available rights. It should be assigned only to wiki-admin groups
- **maintenanceadmin** very similar to the *admin* role, used for user groups that are responsible for maintaining wiki integrity
- author all permissions necessary for creating content on the wiki
- editor create content, edit and delete content, create reviews
- reviewer all reviewing actions
- accountmanager user account management rights
- **structuremanager** move (rename) pages, create and delete namespaces
- reader basic read-only access



- accountselfcreate this role must be assigned to the "*" groups to allow users to self-create user accounts
- commenter cannot create and edit content, can only comment on existing content

Important! The default roles and related permissions are different in the BlueSpice pro Cloud permission manager.

Template:Showforversion

Technical info

Logging

Every change to the roles is logged in Special:Log, in the Permission Manager log. These logs are available only to wiki administrators (users in groups with the role *admin*).

Configuration

All changes to the role matrix are backed up. By default, the last 5 backups are kept. This limit can be changed in Config manager, under extension BlueSpicePermissionManager.

 Backup limit: Sets the number of backups for the permissions manager. Each time the page Special: PermissionManager is saved, a backup is created. If the backup limit is set to 5, the last five versions of the permissions configuration are saved as backups.

Related info

- Reference:PermissionManager
- Managing groups
- Rights concepts