

Contents

1. Reference:BlueSpiceReadConfirmation	2
2. Manual:Extension/BlueSpiceReadConfirmation	4
3. Reference:BlueSpicePageAssignments	7
4. Reference:FlaggedRevs	11
5. Reference:NamespaceManager	11

Reference:BlueSpiceReadConfirmation

Extension\>: BlueSpiceReadConfirmation

Overview			
Description:	Extension to collect read confirmations for a page		
State:	stable	Dependency:	BlueSpice
Developer:	HalloWelt	License:	GPL-3.0-onlyProperty "BSExtensionInfoLicense" (as page type) with input value "</br>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:	Quality Assurance
Edition:	BlueSpice pro, BlueSpice Farm, BlueSpice Cloud		
View help page			

Features

ReadConfirmation asks for confirmation that a page has been read by users who have a [page assignment](#) for that page.

When the feature is enabled for a namespace, users who are assigned to a page see a checkbox at the top of the page. By clicking the checkbox, they confirm that the page has been read.

ReadConfirmations can be enabled or disabled for each namespace individually, in [NamespaceManager](#).

Page approval and read confirmation

If a namespace has the feature [Approval](#) activated at the same time, the read confirmation is triggered if a new draft page has been created. This can be changed server-side using `LocalSettings.php`. If a read confirmation should be triggered after the page has been approved and not when the draft is created, the following setting needs to exist:

```
$GLOBALS['bsgReadConfirmationMechanism'] =  
"\\BlueSpice\\FlaggedRevsConnector\\ReadConfirmation\\Mechanism\\PageApproved::  
factory";
```

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

- [BlueSpicePrivacy](#)

Special pages

Permissions

Name	Description	Role
readconfirmationremind	Remind users that they have to confirm to have read the page	admin, maintenanceadmin

Configuration

Name	Value
Mechanism	'BlueSpice\\ReadConfirmation\\Mechanism\\NonMinorEdit:: factory'

API Modules

- [bs-readconfirmation-tasks](#)

Hooks

- [BSApiExtJStoreBaseBeforePostProcessData](#)
- [BSApiNamespaceStoreMakeData](#)
- [BSPageAssignmentsManager](#)

- [BSPageAssignmentsOverview](#)
- [BSPageStoreDataProviderBeforeAppendRow](#)
- [BeforePageDisplay](#)
- [LoadExtensionSchemaUpdates](#)
- [NamespaceManager::editNamespace](#)
- [NamespaceManager::getMetaFields](#)
- [NamespaceManager::writeNamespaceConfiguration](#)
- [PageContentSaveComplete](#)

Read confirmation

A [quality version](#) of this page, [approved](#) on *1 December 2021*, was based off this revision.

The extension **ReadConfirmation** allows to request read confirmations from users. If a user is assigned to a page, a mandatory read confirmation can be added to the page.

Contents

1 Enabling read confirmations	5
2 Display	5
3 Administration of read confirmations	6
4 Read confirmation in connection with page approval	6
5 Related info	6

Enabling read confirmations

An administrator must enable read confirmations for the namespace the page belongs to. This can be set using the [Namespace manager](#):

Activating read confirmations in a namespace

Display

Read confirmation checkbox

When read confirmations are active on a namespace, assigned users see a confirmation prompt. After checking the checkbox *Yes, I have completely read this article* and clicking *Confirm*, the page will be marked as read by that user.

Administration of read confirmations

Wiki admins can see an overview of all read confirmations by navigating to *Global actions > Management > Assignment management*. Read confirmation information is shown in the column *Read on*. A page can have multiple states:

- *Read confirmation not enabled*: BlueSpiceReadConfirmation is not enabled for the namespace to which the page belongs.
- *Not read*: BlueSpiceReadConfirmation is enabled, but the assigned users have not yet read the page.
- *Actions*: In the columns for actions, there are two items related to read confirmations.
 - *Read confirmation log*: Link to the read confirmation log for the page.
 - *Request read confirmation*: Users get a reminder for their read confirmation.

Page title	Assigned by	Read on	Reviewed
Staff.Flexible Working	Testuser	Read confirmation not enabled	not reviewed
Staff.Data Protection a...	Testuser	Read confirmation not enabled	not reviewed
TestPage	Testuser	not read	not reviewed

Page 1 of 1 | Displaying 1 - 3 of 3

Privacy policy | About BlueSpice | Disclaimers

MediaWiki | BlueSpice

Reviewing read confirmations

Read confirmation in connection with page approval

If the approval feature is activated in a namespace at the same time, the read confirmation is triggered when a new draft is created. This [can be changed via server configuration](#) so that the read confirmation is required after the draft page has been approved.

Related info

- [Reference:BlueSpiceReadConfirmation](#)

Reference:BlueSpicePageAssignments

Extension\ : BlueSpicePageAssignments

Overview			
Description:	Enables you to assign users or groups to a page		
State:	stable	Dependency:	BlueSpice
Developer:	HalloWelt	License:	GPL-3.0-onlyProperty "BSExtensionInfoLicense" (as page type) with input value "</br>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:	Quality Assurance
Edition:	BlueSpice free, BlueSpice pro, BlueSpice Farm, BlueSpice Cloud		
View help page			

Features

PageAssignments allows to assign pages to single users or user groups. Assigned users are notified about assignment changes via email or internal notifications.

- Assign responsible users to a page.
- Assign individual users or groups.
- The responsible editor(s) for the page can be viewed in the flyout "Page assignments" in the quality management tools.
- Users can view their assignments on the page *Special:PageAssignments*.
- Users with *admin*, *maintenanceadmin* or *reviewer* rights can manage all assignments on the page *Special:ManagePageAssignments*.

Display assignments in the title section

The page assignments can be displayed in the title section of the page. Activate this page assignments display in *LocalSettings.php* (or in the php file in the *d.settings* folder):

```
$GLOBALS['bsgBlueSpiceCalummaPageHeaderBeforeContentEnabledProviders'] = [ "pageheader-assignments" ];
```

Set the limit:

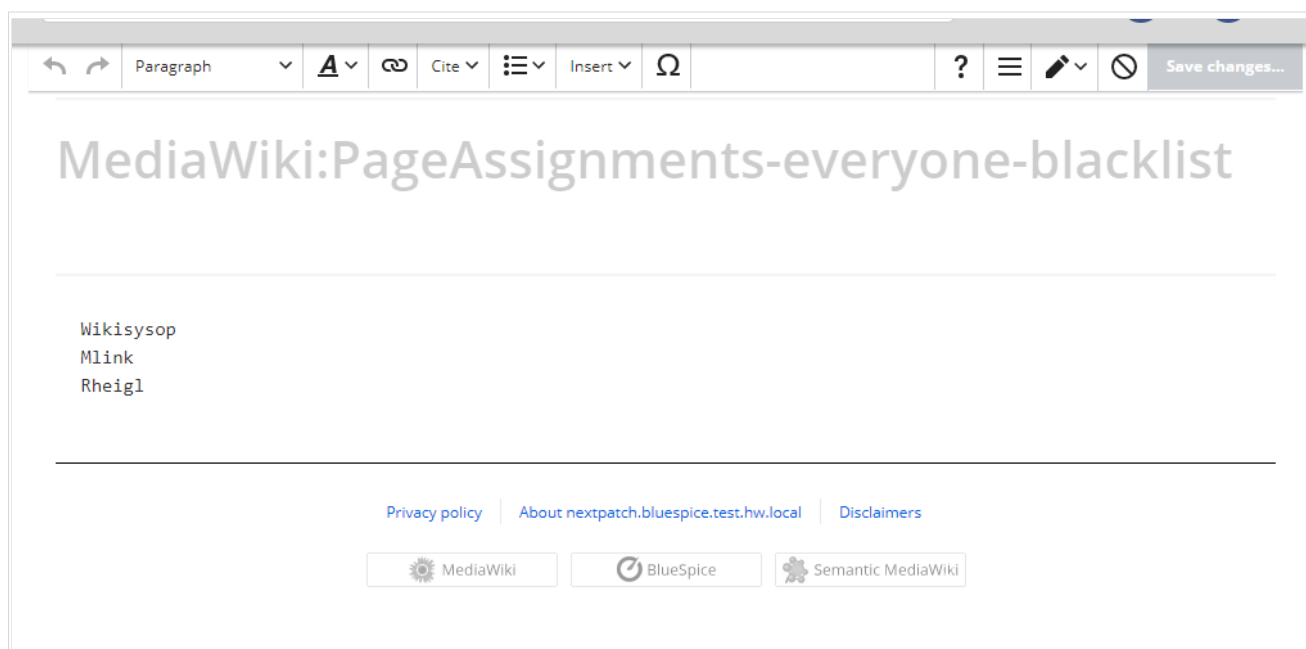
```
$GLOBALS['bsgPageAssignmentsPageHeaderLimit'] = 25;
```

Assign all users (with option to exclude some users)

To activate the option to assign all users to a page, a group *everyone* can be created. For this, the following code needs to be set in `<bluespice-installationpath>/extensions/BlueSpicePageAssignments/extension.json`:

```
"PageAssignmentsActivatedTypes": {
    "value": [
        "user",
        "group",
        "everyone"
    ]
},
```

This allows users to add the group *everyone* to a page assignment. Individual users can be excluded from the assignment by creating the file *MediaWiki:PageAssignments-everyone-blacklist*. Users can be added to this blacklist with using line breaks.



Exclude users from page assignment "everyone"

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

- BlueSpiceExtendedStatistics
- BlueSpicePageAssignments
- BlueSpicePrivacy
- BlueSpiceSMWConnector

Special pages

- ManagePageAssignments
- PageAssignments

Permissions

Name	Description	Role
pageassignable	Appear in the list of assignable users	reader, admin, author, editor, maintenanceadmin, reviewer
pageassignments	Edit the assignments of a page	admin, maintenanceadmin, reviewer

Configuration

Name	Value
PageAssignmentsActivatedTypes	array (0 => 'user', 1 => 'group',)
PageAssignmentsLockdownGroups	array (0 => 'user',)
PageAssignmentsPageHeaderLimit	3

Name	Value
PageAssignmentsSecureEnabledNamespaces	array ()
PageAssignmentsSecureRemoveRightList	array (0 => 'edit',)
PageAssignmentsTarget	'title'
PageAssignmentsUseAdditionalPermissions	false

User options

Name	Value
echo-subscriptions-email-bs-pageassignments-action-cat	true
echo-subscriptions-web-bs-pageassignments-action-cat	true

API Modules

- [bs-mypageassignment-store](#)
- [bs-pageassignable-store](#)
- [bs-pageassignment-store](#)
- [bs-pageassignment-tasks](#)

Hooks

- [ArticleDeleteComplete](#)
- [BSApiNamespaceStoreMakeData](#)
- [BSBookshelfBookManager](#)
- [BSBookshelfManagerGetBookDataRow](#)
- [BSDashboardsUserDashboardPortalConfig](#)
- [BSDashboardsUserDashboardPortalPortlets](#)
- [BSGroupManagerGroupDeleted](#)
- [BSGroupManagerGroupNameChanged](#)
- [BSUEModulePDFcollectMetaData](#)
- [BSUsageTrackerRegisterCollectors](#)
- [BSUserManagerAfterDeleteUser](#)
- [BSUserManagerAfterSetGroups](#)
- [BeforePageDisplay](#)
- [EchoGetDefaultNotifiedUsers](#)
- [LoadExtensionSchemaUpdates](#)
- [NamespaceManager::editNamespace](#)
- [NamespaceManager::getMetaFields](#)
- [NamespaceManager::writeNamespaceConfiguration](#)
- [PersonalUrls](#)
- [SkinTemplateNavigation](#)
- [SkinTemplateOutputPageBeforeExec](#)

- [TitleMoveComplete](#)
- [WikiExplorer::buildDataSets](#)
- [WikiExplorer::getColumnDefinitions](#)
- [WikiExplorer::getFieldDefinitions](#)
- [WikiExplorer::queryPagesWithFilter](#)

Reference:FlaggedRevs

Extension\>: FlaggedRevs

Overview			
Description:	Allows for article content management by editors and reviewers.		
State:	stable	Dependency:	MediaWiki
Developer:	Aaron Schulz, Joerg Baach	License:	GPL v2+
Type:	MediaWiki	Category:	Quality Assurance
Edition:	BlueSpice pro, BlueSpice Farm, BlueSpice Cloud		
For more info, visit Mediawiki .			

Features

FlaggedRevs is a MediaWiki extension that activates an approval mechanism.

New versions of an article are initially marked as drafts and remain so until a user with revision rights checks and approves the page.

The MediaWiki extension is customized in BlueSpice. It uses the [FlaggedRevsConnector](#) to work alongside the work flow tool [ReviewExtended](#), realising the complete functionality of an editorial process with a final approval step.

Warning: The setting `FR_INCLUDES_FREEZE` for handling the state of included files of an approved wikipage has [no long term support by](#) and should not be introduced in a new wiki for that reason.

Reference:NamespaceManager

Redirect to:

- [Reference:BlueSpiceNamespaceManager](#)