

Reference:BlueSpiceAuthors

Extension\ BlueSpiceAuthors

Overview			
Description:	Displays the profile picture for authors of 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:	Data Analysis
Edition:	BlueSpice free, BlueSpice pro, BlueSpice Farm, BlueSpice Cloud		
View help page			

Features

BlueSpiceAuthors displays the profile images of the users who have contributed to a wiki page. They are listed on the *Page information*, which can be accessed from the quality management tools.

Image selection: The image shows the profile image that a user is currently using.

Avatar: If a user has not uploaded a profile picture, a personalized avatar is shown.

Deleted users: If users are not registered or were deleted since they made the contribution, an image with a yellow question mark is displayed.

Interaction: Hovering over the profile picture shows the user name. The image links to the user's profile page.

Users with admin rights can set in the [Config manager](#) if and how many authors should be shown on the page information. If there are more authors than configured, a pagination is being generated.

The display of authors can be suppressed with the behavior switch `__NOAUTHORS__` on an individual wiki page. It can be placed anywhere in the source code.

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

- [BlueSpiceArticleInfo](#)

Special pages

Configuration

Name	Value
AuthorsBlacklist	array (0 => 'MediaWiki default',)
AuthorsNamespaceBlacklist	array (0 => 6, 1 => 7, 2 => 8, 3 => 9, 4 => 14, 5 => 15,)
AuthorsShow	true

API Modules

- [bs-pageauthors-store](#)

Hooks

- [BSInsertMagicAjaxGetData](#)
- [GetDoubleUnderscoreIDs](#)