

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.	
Туре:	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 supressed 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