

Contents

1. Manual:QR-Code	2
2. Manual:Extension/BlueSpiceQrCode	2

Manual:QR-Code

Redirect to:

- [Manual:Extension/BlueSpiceQrCode](#)

QR Code

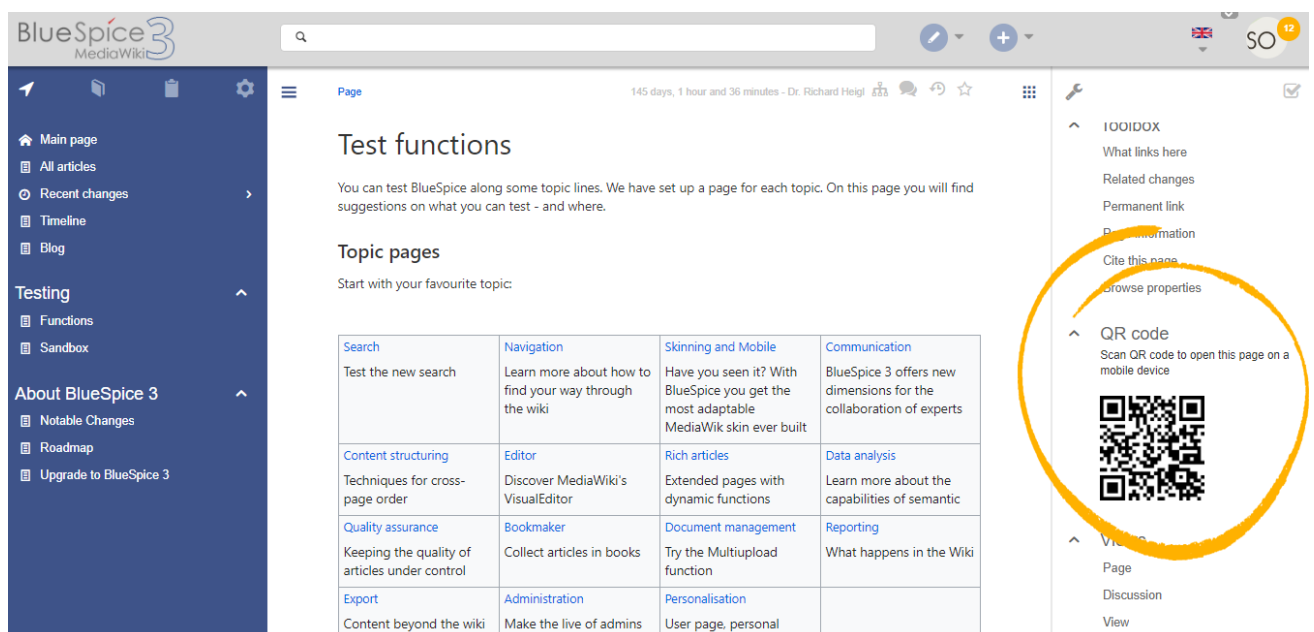
A [quality version](#) of this page, [approved](#) on *28 July 2020*, was based off this revision.

The extension **QrCode** creates a QR code on each content page of the wiki. A QR Code (also Quick Response code) is a technology that was developed for the logistics needs of Toyota.

Using the QR code

Users can open a wiki page quickly on their mobile device by simply scanning the QR code on their desktop page. In addition, the QR code for a wiki page can be attached to a product or included on a printed page. Scanning the QR code on the product or the page leads directly to the wiki page.

The QR Code added by this extension is located in the page tools menu under *QR Code*. To open the current wiki page with a mobile phone, simply scan it directly from the screen or from a printed page or packaging:



The screenshot shows the BlueSpice 3 MediaWiki interface. The main content area displays the 'Test functions' page. The page tools menu on the right is open, and the 'QR code' option is highlighted with a yellow circle. The QR code is visible below the 'QR code' option.

Search	Navigation	Skining and Mobile	Communication
Test the new search	Learn more about how to find your way through the wiki	Have you seen it? With BlueSpice you get the most adaptable MediaWik skin ever built	BlueSpice 3 offers new dimensions for the collaboration of experts
Content structuring	Editor	Rich articles	Data analysis
Techniques for cross-page order	Discover MediaWiki's VisualEditor	Extended pages with dynamic functions	Learn more about the capabilities of semantic
Quality assurance	Bookmaker	Document management	Reporting
Keeping the quality of articles under control	Collect articles in books	Try the Multiupload function	What happens in the Wiki
Export	Administration	Personalisation	
Content beyond the wiki	Make the live of admins	User page, personal	

Related info

- [Reference:BlueSpiceQrCode](#)