

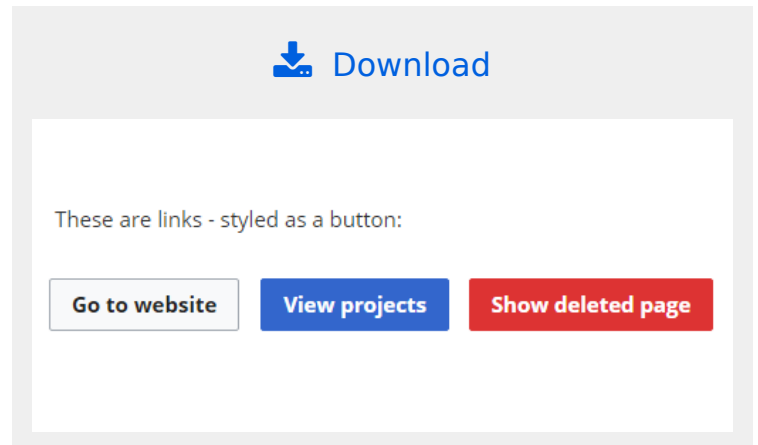
Contents

Templates download/ButtonLink



Starting with BlueSpice 4.3, these button links can be inserted as a [Content droplet](#). Therefore, importing this template is no longer necessary.

This template creates a link that is styled as a button. It can be inserted into a wiki page via the VisualEditor *Insert > Template* menu.



Importing the template

The import file is included in the archive file *HW-ButtonLink.zip*. Unpack the zip file first.

On the page *Special:Import* follow these steps:

1. **Select file** and choose *HW-ButtonLink.xml*.
2. **Enter** an Interwiki prefix. Since this field is required, simply add *hw* (for hallowelt).
3. **Keep** the selection *Import to default locations*.
4. **Click** *Upload file...*

The template is now available in your wiki.

Important! The input fields for the template parameters are usually not automatically available after importing the template to your wiki. You have to open the imported template file and make an edit (e. g., add a space and then save the page) to activate the template data functionality. The input fields should now be displayed correctly when you use the template on a page.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:ButtonLink

Using the template

1. Add the template from the [VisualEditor](#) insert-dialog.


2. Fill in the form fields as needed.

Cancel

ButtonLink

Apply changes

There might be some additional information about the "ButtonLink" template on its page.

Is this an external link? ⓘ 

yes

Link target *

http://hallowelt.com *

Label *

Zur Webseite *

Background color (leave empty for white)

e.g. blue, red

Show options

Insert-dialog for button link

Settings

Input field	Description
Is this an external link?	yes = the link target starts with http:// or https:// Leave blank for internal wiki page
Link target	Name of the wiki page or the website
Label	Label shown on the button
Background color	Possible button colors: red, blue (leave blank for white)