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BlueSpice

The revision #28073 of the page named "Templates download" does not exist.

This is usually caused by following an outdated history link to a page that has been deleted. Details can be found in the deletion log.

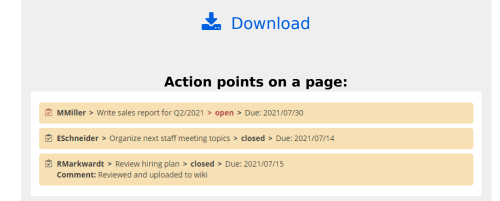
Templates download/Action points

Starting with BlueSpice 4.4, it is possible to create tasks by default. Therefore, importing this template is no longer necessary.

This template creates action points that can be included on meeting minutes or other wiki pages. In addition, an overview page of all open tasks is included.

Ø

It requires SemanticMediaWiki (included in BlueSpice pro).



All open action points in the wiki:

Status	•	User	÷	Aufgabe	÷	Fälligkeit	÷	Seite		4
pen		MMiller		Write sales report for Q2/2021		30. Juli 2021 ^L		Minutes-202	1-06-30	
pen		Evogel		Plan marketing Lunch and Learn		27. Juni 2021 ^L		Minutes-202	1-06-30	
pen		Rheigl		Present sales numbers to staff		27. Juni 2021 ^L		Minutes-202	1-06-30	

Importing the template

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

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

- 1. Select file and choose HW-Action points.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.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Action points
- Template:Action points/styles.css
- Action points list(Page in the main namespace)
- Property:Ap-duedate
- Property:Ap-name
- Property:Ap-status
- Property:Ap-description

Using the template

- 1. Add the template from the VisualEditor insert-dialog.
- 2. Fill in the form fields as needed.

Note: If, after importin the template to your wiki, the input fields are not displayed when you first integrate it into a wiki page, you need to open the template in the template namespace, make a change (e.g. insert spaces) and save the template. The input fields should now be displayed correctly.

Cancel	Action points	Apply cha	ange
Who? *		[[]] (i)	
MMiller		*	
What? *			
Write sales r	eport for Q2/2021	*	
Status *			
open		*	
Due date			
2021/07/30			
Comment			
Show options			



Input field	Description
Who?	Person that needs to complete the task. Pulls up the wiki users, but entering any name is possible.
What?	Task description
Status	open or closed.
Due date	Date, should be entered as YYYY/MM/DD
Comment	Use for any additional information. The idea is to provide a closing comment.

Task overview list

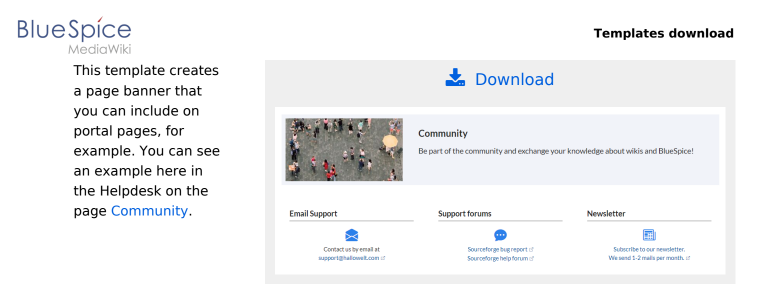
The included page "Action points list" shows all open tasks. It uses SMW to display a table of all open action points in the wiki, but can be easily adjusted to filter by namespace or subpages (to filter out meeting minutes, for example).

eige 10 🗸	Einträge		SI	uche:		Expo	rtieren 🔻
Status 🔺	User 🔶	Aufgabe	\$	Fälligkeit	\$ Seite		(
open	MMiller	Write sales report for Q2/2021		30. Juli 2021 ^L	Minutes-2021	-06-30	
open	Evogel	Plan marketing Lunch and Learn		27. Juni 2021 ^L	Minutes-2021	-06-30	
open	Rheigl	Present sales numbers to staff		27. Juni 2021 ^L	Minutes-2021	-06-30	
werden die Er	gebnisse 1 bis 3	3 von insgesamt 3 Ergebnissen angezeigt.			Vorherige	1	Nächste

Templates download/Banner

Starting with BlueSpice 4.3, an identical template "Bannerbox" is already preloaded. Therefore, importing this template is no longer necessary.

A



Importing the template

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

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

- 1. Select file and choose *HW-banner.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.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Banner
- Template:Banner/styles.css

Creating a banner

1. From the Visual Editor *Insert > Template* menu, add the template "Banner".



<u>4</u> ~	€ Cite ⊂	i≡∨ Inse	rt ~ Ω			?	
	Cancel		Add a tem	plate		Insert	
	🛥 Add a ter	nplate					
	bann				Add templ	ate	
_	Banner						-
/ac	Banner/style	S.CSS					се
	Show options						
Inse	rting the tem	plate throug	h VisualE	ditor			

2. Click on the inserted template to view the available parameters for formatting the look of the banner.



Cance	l Banner	Apply changes
The "1	 emplate:Banner" template doesn't yet have a de	scription, but
	night be some information on the template's page	
I	3anner image (optional)	
	Screenshot_2021-09-17_11-04-26.png	
I	mage width	
	200	
I	mage alignment	
	right	
I	leading	i 📋
	Hallo Welt	
I	leading size	-
Show	options	
Available	banner settings	,

Important! The settings only take effect after you save the page if you have just inserted the banner template on your page.

All settings for the banner are optional. This means that a box can be generated without image, heading, or text.

Example settings

1	Welcome to our BlueSpice Wiki!-2 Where we create and share knowledge3	6	7	4 5
Papper settings				

Banner settings

Element	Value	Description
		Image name (with namespace prefix, if it exists, but without the

BlueSpice

Templates download

	Element	Value	Description
1	Banner image	QM:Flower_white.jpg	<i>File:</i> prefix). The banner image is optional.
	Image width	200	Number. The width will automatically be used as pixel- value. Default value: <i>200</i>
	Image alignment	left, right	Shows the imag to the left or right. Default value: <i>left</i> .
	Heading	Meine Überschrift	Heading text
2	Heading size	1.6em	Size can also be entered as 16px or any other css size value. Default value: <i>1.6em</i> .
	Heading color	#44444	Color as hex value.
	Text	Das ist der Inhalt.	Text of the box.
3	Text size	1.2em	see Heading size
	Text color	#44444	see Heading color
4	Content padding	20px	Distance of the title/text area to the box and the image. Default value: <i>10px.</i>
5	Padding of the container box	10px	Padding of the box itself. Default value: <i>0.</i>
6	Background color	#efefef	Color as hex value . Default value #efefef (a light grey)
7	Background icon	bgicon1, bgicon2, bgicon3, swoosh	Adds a background effect to the banner

Background effect

The following background effects are available by default, here shown in different banner color variations:

Bgicon	Result
bgicon1 v4. 3+	Welcome to our BlueSpice Wiki! Where we create and share knowledge.

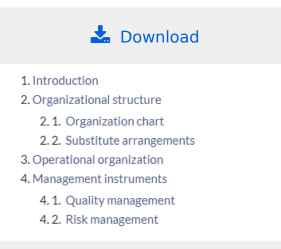


Bgicon	Result
bgicon2	Welcome to our BlueSpice Wiki! Where we create and share knowledge.
bgicon3 v4. 3+	Welcome to our BlueSpice Wiki! Where we create and share knowledge.
swoosh	Welcome to our BlueSpice Wiki! Where we create and share knowledge.

Templates download/BookTOC

BlueSpice

This template allows to embed the Table of Contents of a book on any wiki page. 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-Bookchapters.zip*. Unpack the zip file first.

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

- 1. Select file and choose *hwBookchapters.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.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Bookchapters
- Template:Bookchapters/styles.css

Using the template

- 1. Insert the template from the Visual Editor.
- 2. Enter the title of the book.
- 3. Click Apply changes.



1. Introduction	
2. Organizational structure	
2.1. Organization chart	
2.2. Substitute arrangements	
3. Operational organization	
Management instruments	
4.1. Quality management	
4.2. Risk management	
Book chapters on a wiki page	

The table of contents is now displayed on the page.

Note: It is not possible to collapse the sub-chapters.

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.

b Download

Ð



These are links - sty	led as a button:	
Go to website	View projects	Show deleted page

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.

Templates download



Cance	ButtonLink	Apply changes
	might be some additional information about the ate on its page.	e "ButtonLink"
I	s this an external link?	(i)
	yes	
I	_ink target *	
	http://hallowelt.com	*
I	_abel *	
	Zur Webseite	*
I	Background color (leave empty for white	e)
	e.g. blue, red	
Show	options	
nsert-dia	log for button link	

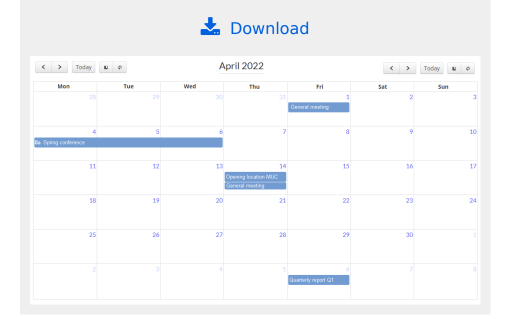
Settings

Input field	Description
	yes = the link target starts with http:// or https://
Is this an external link?	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)



Templates download/Calendar

This template creates a simple company calendar.



Contents

1 Importing the template	
2 Preparation	
3 Usage	
3.1 Create event	
4 Pages included in the import	



Importing the template

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

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

- 1. Select file and choose HW-Calendar.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.

Preparation

Important! The appointments are created in the Events namespace by default. Make sure it exists in your wiki before creating an event. The following settings need to be activated:

- Subpages
- Content namespace
- Visual editor
- Semantic MediaWiki

Cancel	Edit namespace Done
Namespace name:	Events
Alias:	
Subpages	
Content namespac	e
CategoryCheck	
Secured page assig	gnments
PageTemplates	
✓ Visual editor	
Rating	
Recommendations	
Read Confirmation	
Semantic MediaWil	ki
Approval	
Events namespace	settings



If you want to use a different namespace, the form fields in the source text of the main calendar page must be adjusted accordingly: Change the parameter namespace=events on the page "Calendar" as needed.

{{#forminput:form=Event|query string=namespace=events}}

Usage

It is not possible to create an event page as a recurring event. An event page can however have multiple subentries with their own dates. These subentries are also shown on the calender.

Create event

- 1. Go to the page Calendar (via the search or the browser address bar).
- 2. **Create** a new event using the *Create new event* input field. Enter a suitable page name here (e.g. Summer festival 2022).
- 3. **Fill out** the event information form.
- 4. Save the form.

If you want to add more dates to the event that should also appear in the calendar overview (e. g., a date to prepare for the summer festival), you can edit the page again:

Edit source
Edit
New section
Edit with form
Edit an event

- 1. **Switch** to form-editing mode on the event page.
- 2. Click Add another entry.
- 3. Activate the "More info" checkbox if you want to create an additional subpage for the entry (e.g., for event planning).
- 4. **Save** the page. If you have activated the "More info" checkbox, the event name is now displayed as a link to a subpage.



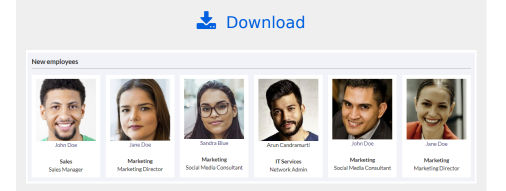
Pages included in the import

The xml import creates the following files in your wiki:

- Calendar
- Template:Calendar
- Template:Calendar/styles.css
- Template:Event
- Template:EventSub
- Template:EventlistEnd
- Template:EventlistRow
- Template:EventlistStart
- Form:Event
- Form:Events
- Property:Event/End
- Property:Event/Eventname
- Property:Event/Participants
- Property:Event/Start

Templates download/Employee

This template creates an employees gallery that you can include on portal pages, for example.



Importing the template

Importing the template

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

On the page Special:Import follow these steps:

- 1. Select file and choose *HW-Employee.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.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Employee
- Template:Employee/styles.css

Creating the employee gallery

You can add each individual employee card as a template. Alternatively, you can add a "batch" of employees directly in the source mode of the page.

1. From the Visual Editor *Insert > Template* menu, add the template "Employee".

×	Add a template		Insert
🕒 Add a tem	plate		
Employ		Add temp	late
Employee Employee/styl	<u>es.css</u>		Q
Show options elect the Employee			

2. Provide the necessary information in the parameter fields.

Adding a "batch" of employees

To speed up the process, you can quickly add the template multiple times directly in the source editing mode. This also allows you to add a colored grey wrapper around the gallery:

19.04.2024

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MediaWiki

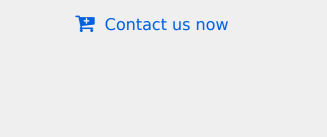
<div style="background:#e9e9ee"> {{Employee|title=Title|image=|name=Employee name|department=Department|username=}} </div>

Available parameters

	Element	Value	Description
1	title	text	Job title
2	image	file name (without naemspace prefix)	Name of the uploaded user image (e. g.: lastnamefirstname.png). If left empty, the template looks for the profile image of the user.
3	name	text	Name of the employee
4	department	text	Department of the employee
5	username	username (without namespace prefix)	If the user exists in the wiki and the user name is provided, the employee card links to the user's profile page.
6	employeepage	name of a wiki page	If the employee does not exist as user, an employee page can be created anywhere in the wiki. If a page name is provided here, the employee card links to that page.

Templates download/IMS Documents

This well-designed template set is our solution for managing controlled documents with BlueSpice. It enables you to



Blue Spice MediaWiki

organize the documents for any process-oriented quality management approach with little effort.

You acquire the set directly via our sales department.

Templates download

Process descrip	tions				
	New page				
Page	+ Business unit	 Process owner + 	Approval state 🗢	Valid until 🜲	Status (
Page Contract process	Business unit Company, Project Management	 Process owner Andrew Hayes 	Approval state \$	Valid until \$	Status 4
0					

New customer management

					6	/ ed
Document type:	Process description	Approval state:	Approved (Ve	rsion: 62)		
Document ID:	1312	Approval by:	MLR			
Assigned standard	 ISO 9001:2015 - 8.1 Operational planning and control 	Approval date:	16:30:34, 19	-		
Process owner:	User:Mlink-rodrigue	Valid from:	February 1, 2			
Roles affected:	Office Manager	Valid until:	April 13, 2022			
Business unit:	Sales, Project Management	Internal audit due:	May 27, 2021			
	- necessary? Provide a brief summary of the purpo	ose of this process.				
-	necessary? Provide a brief summary of the purpo	ose of this process.				
Why is this process Predecess Process that preced	necessary? Provide a brief summary of the purpo	ose of this process.				
Why is this process Predecess Process that precede Recipient	necessary? Provide a brief summary of the purpo SOF les this process.	ose of this process.				
Why is this process Predecess Process that preced	necessary? Provide a brief summary of the purpo SOF les this process.	ose of this process.				
Why is this process Predecess Process that precede Recipient Process that follows	necessary? Provide a brief summary of the purpo SOF les this process.	ose of this process.				
Why is this process Predecess Process that precede Recipient	necessary? Provide a brief summary of the purpo SOF les this process.	ose of this process.				
Why is this process Predecess Process that preced Recipient Process that follows Process st	necessary? Provide a brief summary of the purpo SOF les this process.	ose of Ihis process.				
Why is this process Predecess Process that preced Recipient Process that follows Process st	necessary? Provide a brief summary of the purposon COT les this process. this process. CEPS	ose of this process.	Work	Output (deliverables)	R	F

Included templates

This set contains the forms, templates, and overview pages for the following document types:

- Process description
- Work instruction
- Role definition
- Audit report



Supported norms

Out-of-box, the following standards are supported:

- ISO 9001:2015
- ISO 14001
- ISO/IEC 27001
- ITIL 3/4

These standards can easily be expanded or replaced by other standards.

Importing the template files

Detailed instructions for importing and using the template set are included in the archive file (. zip) as a PDF.



Screenshots

Role definitio	New page		Work instructio					
Page	Role description	Role owner		New page				
Product manager	Planning, coordination and control of the products and services to be marketed and sold	Mary Short	Page	Business unit	Process owner +	Approval state	Valid until	Status e
Project manager	Operational planning and control of the project to achieve the project goals.	Alice Mikowski	Closing a customer account	Sales	Andrew Hayes	Approved	May 26, 2021	•
Support level 1 associate	Processing of all new support inquiries and decision on the escalation route.	Mark Gabelsberger, Anna Klein, Joseph Solinger	Writing an offer	Sales	Margie Castillo	Approved	June 30, 2022	•

List of role definitions

Process descript	ions				
	New page				
Page	Business unit	Process owner	Approval state +	Valid until +	Status •
Contract process	Company, Project Management	Andrew Hayes	Approved	20. Juli 2021	•
commune process					
New customer management	Project Management, Sales	Margie Castillo	Approved	13. April 2022	•

List of work instructions

Audit repo	ort	s					
		New page					
Page	٠	Audit status 🕈	Auditor Maria Oppermann	٠	Audit execution date •	Audit planned date July 29, 2021	Statuse

List of process descriptions

Product	Manager	
	n ago by Wildprop	O Match @ This page is approved
Role annot Role description	Mary Shot Planning construction and control of the products and services to be interest	≠ oft
Responsibi	lities	
List of individual respo	stabilities that are essigned to this rate within the argumization.	
Topis	Bespeculations.	
Tape 1	List of responsibilities in this area	
Authorities		
Lot of authorities that	are specifically essigned to this raik.	
Related pag	ges	
Canitral process New work instruct Sales process	tien	

List of audit reports

Diluct effect 2 days ago	to Milliong		· Unwatch @ This page is appro-	
			1.	
Encomerc type	Work Instruction	Approval state	Approved Institute III	
Document III	10	Approvality	Cynthia Moleifae	
Assigned standards:		Approval-dates	150838.053/32021	
Process announces	ADD IN REAL	Nated Service	May 24, 2019	
National Sectors	Sales Manager	Yorket weeking	May 26, 2807 .	
Business with	Lévi	Internal audit dans	January 31, 2021	
Assigned pr	all that is the reproted in OCESS			
My data this protest to Assigned pr	all Bhat is the reported as OCESS advant this work instruction			
My data this protest to Assigned pr	att Ehet a die equivale o DCESS adapt die eerd mitwate Ction		Needed tools	
Assigned pr	att Ehet a die equivale o DCESS adapt die eerd mitwate Ction	,	Needed tools granet, citassis; physical rook	

Template for a role definition

Template IMS Process description.png

Template for a work instruction

Example audit report		
Total and the second		A lost a loss sources
	and an other states	
Epiteria una		
Dwiniew		
Considered aspects of the rep-		
Individual results		
Communications		
No.		
Signatures		

Template for a process description

Template for an audit report

BlueSpice

Document type:	This value is an automatically
Decument (B)	802
Version:	This value is set automotically.
Rales affected	K Office Manager K Office Manager K CED
Baciness unit	(x Company x Project Management)
Assigned standards:	ISO NOC QCCS ·
August cancers.	5.2 Organizational rules, responsibilities and authorities +
Process owner:	RiverNig V
Approval by:	This variue is set automotionly:
Appreval date:	This value is set automotionly.
valid fram:	01/05/2021 B
Valid until:	29/07/2821
Internal audit date	(or 400-2012 (M)
Seve page Concel	

Example of an edit form

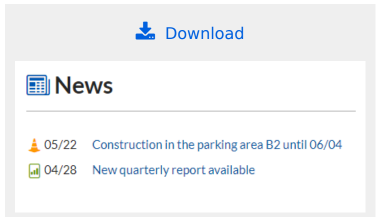
A

Templates download/Icon

Starting with BlueSpice 4.3, icons can be inserted as a Content droplet. Therefore, importing this template is no longer necessary.

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 makes it possible to insert Bootstrap icons on a page.



Importing the template

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

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

- 1. *Select file* and choose HW-Icon.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.

Pages included in the import

The xml import creates the following file in your wiki:

• Template:Icon

Using the template

Important! BlueSpice does not always include the latest version of bootstrap icons. See the list of currently supported icons.

1. **Find** a bootstrap icon from the Bootstrap website at https://icons.getbootstrap.com/**Click** on the icon you would like to use. The icon page shows you the class-name of the icon on the right side of the page:

<u>cons</u> / Award	
Award Tags: prize, rosette Category: Real world	Ahat Develop is a fully extendable agile development tool — customize how you work. Get started now. ads via Carbon
	Download Download the SVG to use or edit. Download SVG
	Icon font Using the web font? Copy, paste, and go.
	<pre>ci class="bi bi-award"></pre>
Examples	Code point Unicode: U+F154
♀ Heading	CSS: \F154 JS: \uF154 HTML: 
Bootstrap icon css-class	

- 2. Highlight the class name (it has the format *bi bi-myicon*) and **copy** it to your clipboard (ctrl+c).
- 3. Go back to your wiki page.
- 4. **Enter** {{ in visual editing mode at the cursor position where you want to insert the icon. The template editor opens.
- 5. **Copy** the icon class from your clipboard:

Templates download



×	Icon	Appl	y changes
	Icon css class *	í	^
	bi bi-award	*	
	Font-size		
	e.g. 0.9em; 1.5em		
	Color		
	#0059b3		
	Vertical alignment		
	e.g. text-bottom		
Templa	te editor		

- 6. **Change** the font size (optional) if you want the size to be different from the text surrounding it (e.g., from the size of a heading if the icon is placed in the heading or of the paragraph text if the icon is placed in the flow-text. Smaller than text icons are usually sized no smaller than 0.85em and larger icons up to 2.5em.
- Color: If you want the color to be different from the surrounding text, you can specify any web color (e. g., a color name like blue or a hex-valuesuch as #0059b3 for a more specific blue). A list of web colors can be found at https://www.w3schools.com/colors/colors_picker.asp
- Vertical alignment: It should not be necessary to provide an alignment value. The standard is set to text-top and usually works in headings and in flow-text. If it looks a little off, you can try other verticalalignment values, such as text-bottom. For a full list of possible values, see https://www.w3schools.com/cssref/pr_pos_vertical-align.asp.
- 9. Click Apply changes.

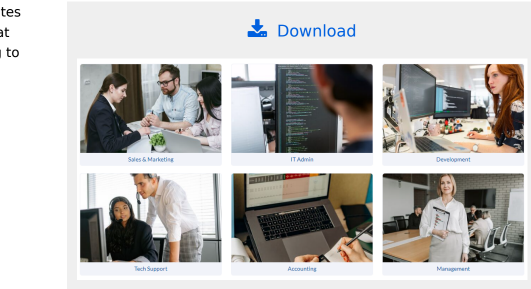
The icon is now displayed on the page.



lco	n						
♠	¢	Heading	~	<u>A</u> ~	ര	Cite ∨	i ≡ ~
	Awa	ards					
Inserted	Bootstra	p icon					

Templates download/Image cards

This template creates a set of images that is useful for linking to wiki pages.



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Templates download

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Importing the template

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

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

- 1. Select file and choose *HW-ImageCards.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.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Image_cards
- Template:Image_cards/start
- Template:Image_cards/end
- Template:Image_cards/styles.css

Adding image cards to a page

General considerations

- **Start and end templates:** Each card set needs the **start** template (Image cards/start) and the **end** template (Image cards/end). Make sure to add the end template right after the last image card without a line-break. If you have a line break, you will see some unnecessary space after the last card.
- **Card sizes:** You can choose between *medium* (*standard*), *small* and *large* image cards. By default, standard cards are shown.
- **Images or icons:** You can choose to create image cards or icon cards. Icon cards are only available in the sizes *small* and *medium.* If you want to uses images, you need to upload them to your wiki first.

See below for a complete list of available settings (template parameters).

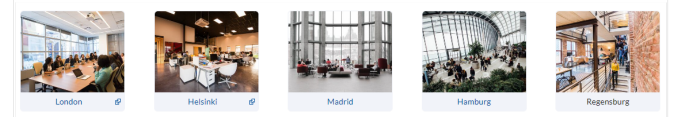
Image cards

The easiest way to add card is to choose a starting layout from the examples provided on this page. Simply copy and paste the example code in source-editing mode into your page.

Important! Always paste any code using plaintext - **Ctrl+Shift+v** - in your wiki in source editing mode to avoid creating unnecessary tags which will break the view.



Standard-sized image cards



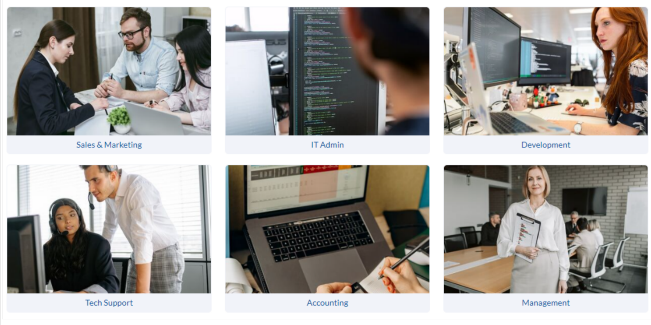
Standard-sized cards

Code to copy:

(Replace the file names for *imgname* = with the correct file names from your wiki)

```
{{Image cards/start|cardsize=}}
{{Image cards|imgname=yourimage1.jpg|label=London|imglink=https://google.de|alt=office
in London headquarters}}
{{Image cards|imgname=yourimage2.jpg|label=Helsinki|imglink=http://google.de|alt=}}
{{Image cards|imgname=yourimage3.jpg|label=Madrid|imglink=Main Page|alt=}}
{{Image cards|imgname=yourimage4.jpg|label=Hamburg|imglink=Main Page|alt=}}
{{Image cards|imgname=yourimage5.jpg|label=Regensburg|imglink=|alt=}}{{Image cards}
```

Large image cards



Large image cards

Code to copy:

(Replace the file names for *imgname=* with the correct file names from your wiki)



<pre>{{Image cards/start cardsize=large flexwrap=wrap}} {{Image cards imgname=yourimage1.jpg label=Sales & Marketing imglink=Main Page}} {{Image cards imgname=yourimage2.jpg label=IT Admin imglink=Main Page}} {{Image cards imgname=yourimage3.jpg label=Development imglink=Main Page}} {{Image cards imgname=yourimage4.jpg label=Tech Support imglink=Main Page}} {{Image cards imgname=yourimage5.jpg label=Accounting imglink=Main Page}} {{Image cards imgname=yourimage6.jpg label=Management imglink=Main Page}}{{Image cards imgname=yourimage6.jpg label=Management imglink=Main Page}} {{Image cards imgname=yourimage6.jpg label=Management imglink=Main Page}}{{Image cards imgname=yourimage6.jpg label=Management imglink=Main Page}} }</pre>
<pre>{{Image cards imgname=yourimage6.jpg label=Management imglink=Main Page}}{{Image cards /end}}</pre>

Icons / Lightbulb		
Lightbulb		
Tage lights, lamp Category: Real world		
	Download	
	Download the SVG to use or edit.	
\cap	Download SVG	
	Icon font	
	Using the web font? Copy, paste, and go.	
•	<i bi="" bi-lightbulb="" class-=""></i>	
	Code point	
Examples	Unicode: U+F468 CSS: VF468	

Icon cards

Supported icons:

- Bootstrap icons: Syntax is: *bi bi-gear*
- Font Awesome up to 6.2.1 v4.3+ : *fa-solid fa-house* (v. 6) or *fas fa-wrench* (v.5)

Important! BlueSpice does not always include the latest version of bootstrap icons. See the list of currently supported icons.

ŝ	\bigcirc	00	¢	\otimes
Processes	How-to's	Knowledge base 🛛 🕼	Directories	Locations
Icon cards				

Code to copy:

(Replace the file names for *imgname* = with the correct file names from your wiki)

```
{{Image cards/start|cardsize=}}
{{Image cards|iconname=bi bi-gear|iconcolor=Tomato|label=Processes|imglink=Main
Page|alt=}}
{{Image cards|iconname=bi bi-lightbulb|label=How-to's|imglink=Main Page|alt=}}
{{Image cards|iconname=bi bi-eyeglasses|label=Knowledge base|imglink=https://google.
de|alt=}}
{{Image cards|iconname=bi bi-signpost|label=Directories|imglink=Main Page|alt=}}
{{Image cards|iconname=bi bi-geo-alt|label=Locations|imglink=|alt=}}{{Image cards|iconname=bi bi-geo-alt|label=Locations|imglink=|alt=}}}}}
```

Available settings

Blue Spice MediaWiki

Template:Image_cards/start

Parameter	Value	Description
cardsize	 medium (can stay empty, it is the default) small large 	Sets the size of the individual cards
justifycontent	• space-between (default)	Spreads the cards out evenly in the available space If the number of cards causes a line break and you don't want to switch from "space-between" to "flex-start", you can insert additional blank placeholder cards that "push" the cards in the second row to the left. You have to test the number of required placeholders. Here, 2 placeholders would be generated: {{Image cards class=placeholder}}
	• flex-start	If there is a wrap to another line, the cards are left-aligned
flexwrap	• nowrap (default)	Cards get smaller if many images are added to avoid wrapping
flexwrap	• wrap	Cards keep their original size. Images that don't fit on the first row will move to the next row. This setting should be used with cardsize=large.

Template:Image_cards

Parameter	Value	Description
	e.g.:	Name of the image without a namespace prefix.

BlueSpice

Parameter	Value	Description
imgname	myimage.jpg, myimage. png	It needs to be blank or not present if icons are used instead of images.
label	e.g.: London	Label that is shown under the image /icon.
imglink	e.g.: Main_Page Help:Main_Page https://google.com	Link to a wiki page or a website. The link is optional.
alt	e.g.: office in London headquarters	Provided for assistive technologies of users who cannot see the image. This is not necessary when using icons, since icons are loaded as background images only.
iconname	e.g.: bi bi-lightbulb	Used instead of imgname if icons are used as a visual.
iconcolor	e.g.: Tomato, #607d8b	HTML-color value. This includes color names or generally HEX-values.

Templates download/Language switcher

Starting with BlueSpice 4.3, a language switcher is automatically created for subpages or interlanguage links and this template is no longer needed.



Ð



This download file includes two versions of a language switcher. Supported languages can be defined in the templates.

🌐 en | de | fr

Work-life balance

Creative Marketing Solutions offers a paid vacation plan time, part-time or any other team members qualified for opportunity to maintain a healthy work-life balance. This volunteerism, health and wellness or all of these options

Importing the template

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

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

- 1. Select file and choose *HW-LanguageSwitcher.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 templates are now available in your wiki.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Languages
- Template:Languages/styles.css
- Template:InterLanguages
- Property:Languages/tracklang
- MediaWiki:Lang
- MediaWiki:Lang/de
- MediaWiki:Lang/en
- MediaWiki:Lang/fr
- MediaWiki:Lang/nl

How it works

Template:Languages

This template is used to switch between a page and its translated versions when the translations are maintained as subpages.



The template defines some variables to determine which languages you want to support. It automatically determines the content language of your wiki installation. **This variable "cl" is required and must not be deleted.**

• You need to define at least one language for the switcher to make sense. Each language variable is named as lowercase I (for language) "I1", "I2",.... The value needs to be provided as the ISO 639-1 language code for the language. For Spanish, you would define:

{{#vardefine:l4|es}}

• After defining the variables, you need to add them to the actual switcher:

```
{{#switch: {{SUBPAGENAME}}
|{{#var:l1}}={{#var:switcher}}
|{{#var:l2}}={{#var:switcher}}
|{{#var:l3}}={{#var:switcher}}
|{{#var:l4}}={{#var:switcher}}
|{{#var:clswitcher}}}
```

• A tracking property ensures that the different languages are available for further processing through Semantic MediaWiki. This allows to create page lists of the different languages.:

```
<!-- set tracking property //-->
[[Languages/tracklang::{{#switch: {{SUBPAGENAME}}|{{#var:l1}}={{#var:l1}}|{{#var:
l2}}={{#var:l2}}|{{#var:l3}}={{#var:l3}}|{{#var:l4}}={{#var:l4}}|{{#var:cl}}}]]
```

 Alternatively, especially in BluesSpice free (where no SMW functions and therefore no attributes are available by default), tracking categories can be used. These are commented out in the template by default. The comment must therefore be removed and all languages tracked as a category:

```
{{#switch: {{SUBPAGENAME}}|{{#var:l1}}=[[Category:{{#var:l1}}]]|{{#var:l2}}=
[[Category:{{#var:l2}}]]|{{#var:l3}}=[[Category:{{#var:l3}}]]|{{#var:l4}}=
[[Category:{{#var:l4}}]]|[[Category:{{#var:c1}}]]}
```

• In addition, you should add the language to the template description for the extension TemplateData:

```
"description": {
    "en": "Language switcher",
    "de": "Sprachwechsler",
    "fr": "Sélecteur de langue",
    "nl": "Taal verandering",
    "es": "Cambiador de idioma"
}
```

Template:InterLanguages

This template is used to switch between a page and its translated versions when the translations are not maintained as subpages, but are technically not associated at all.

The template defines some variables to determine which languages you want to support. **The variable "self" defines the current page. It is required and must not be deleted.**



The language variables are defined just like in the template Languages. If you define additional language variables, the newly defined languages has to be added to the language menu. The links are created in the following container:

```
<div id="langbar-hz">
...
</div>
```

Simply add each language with the l-number matching your language variable by copying this line and replacing the number:

```
{{#if: {{{pgnamel4|}}}|{{#switch:{{{pgnamel4|}}}|{{#var:self}}=[[{{FULLPAGENAME}}{{!}}
{{#var:l4}}]][[{{{pgnamel4}}}{{!}}{{#var:l4}}]}}
```

In addition, you need to add the language to the template description and the available fields in the TemplateData editor.

In source editing mode:

1. Click Manage TemplateData

Template:InterLanguages
↑ $r ightarrow$ Paragraph $ ightarrow$ $A ightarrow$ Cite $ ightarrow$ E $ ightarrow$ Insert $ ightarrow$ Ω ? $≡ ightarrow$ $◊$ Save changes
Manage TemplateData
<pre><includeonly><templatestyles src="Languages/styles.css"></templatestyles><div class="zeroheight"></div></includeonly></pre>
define variables, add language codes as needed //
{{#vardefine:self -}}
{{#vardefine:l1 en}}
{{#vardefine:12 de}}
{{#vardefine:13 fr}}
{{#vardefine:14 es}}
set tracking property //
[[Languages/tracklang::{{#ifeq: {{{pgnamel1}}} {{#var:self }} {{#var:l1 }} }}{{#ifeq: {{{pgnamel2}}} {{#var:self }} {{#var:l2 }} }}{{#var:self }} {{#var:l3 }}] {{#var:self }} {{#var:l3 }}]]
<pre><!-- uncomment if you want to use tracking categories, e.g. in BlueSpice free</pre--></pre>
{{#switch: {{#var:self}}} {{{pgnamel1}}=[[Category:{{#var:l1}}]] {{{pgnamel2}}}=[[Category:{{#var:l2}}]] {{{pgnamel3}}}=[[Category:{{#var:l3}}]]}} //>
<pre><div id="langbar-hz"><div aria-label="selectlanguage" class="lang-button" role="button">{{#if: {{{pgnamel1}}}}{{#var:slf}}=[[{{FULLPAGENAME}}{{!}{{#var:slf}}][{{{#var:slf}}=[[{{FULLPAGENAME}}{{!}}{{#var:slf}}]]{{{#var:slf}}}{{#var:slf}}}]}{{{#var:self}}{[{{FULLPAGENAME}}{{!}}{{#var:slf}}]}]{{{#var:slf}}}{{#var:slf}}}{{{pgnamel2}}}{{#var:slf}}}{{{pgnamel2}}}{{{#var:slf}}}{{{pgnamel2}}}{{{#var:slf}}}{{{pgnamel2}}}{{{#var:slf}}}}{{{fulLPAGENAME}}{{!}}{{{#var:slf}}}}{{{fulLPAGENAME}}{{!}}{{{#var:slf}}}}}{{{fulLPAGENAME}}{{{fulLPAGENAME}}{{!}}{{{#var:slf}}}}}}{{{fulLPAGENAME}}{{{}var:l3}}}}}{{{fulLPAGENAME}}{{{}var:l3}}}}{{{fulLPAGENAME}}{{{}var:slf}}}}{{{fulLPAGENAME}}{{{}var:l3}}}}}{{{fulLPAGENAME}}{{{}var:l4}}}}{{{}var:slf}}}{{{}var:slf}}}}{{{}var:l3}}}}{{{}var:l3}}}}{{{}var:l3}}}}{{{}var:l3}}}}{{{}var:l3}}}}{{{}var:l4}}}{{{}var:slf}}}{{{}var:slf}}}{{{}var:l4}}}}{{{}var:slf}}}{{{}var:slf}}}{{{}var:l3}}}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}}{{{}var:l3}}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}}{{{}var:l3}}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}}{{{}var:l3}}{{{}var:l3}}}{{{}var:l3}}{{{}var:l3}}}{{{}var:l3}}{{{}var:l3}}}{{{}var:l3}}{{{}var:l3}}{{{}var:l3}}{{{}var:l3}}{{{}var:l3}}{{{}var:l3}}{{{}var:l3}}</div></div></pre>
<noinclude></noinclude>
Manage TemplateData

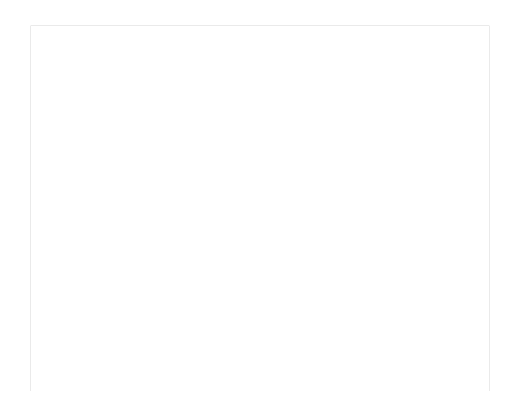
2. Click Add parameter

Templates download



×		Template documentation	editor	Арр
Language		English	~	Add language
Template des	cription (en)			
Language link	ing			
View map Suggested wi	kitext forma	tting		
Unspecified	Inline	Block Custom		
Custom format	string			
Template para	meter format s	tring		
Template par <u> </u>	ameters			pgnamel1
				pgnamel2
FR				pgnamel3
	ggested param :: pgnamel4	eter		

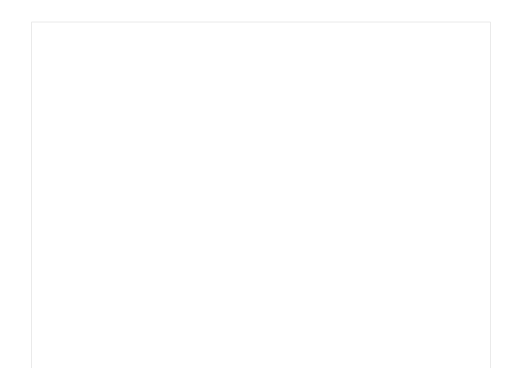
3. Select any new language you have added and click Apply.





×	Templa	ate documentation	n editor	Apply
1 new parameter was im	ported: pgnam	nel4		
Language Template description (6	en)	English	~	Add language
Language linking				
View map Suggested wikitext for	matting			
Unspecified Inlin	e 📑 Bloc	k Custom		
Template parameter form	at string			
Template parameters				
EN DE FR pgnamel4				pgnamel1 (pgnamel2) (pgnamel3) (pgnamel4)
Add parameter Selecting a newly adde				

4. **Add** the language abbreviation for the new language as a label and activate the *Suggested* checkbox and click **Done.**





Tem	plate docume	ntation editor	Don
Name	pgnamel4		
Aliases (comma separated)			
Label (en)	ES		
Description (en)			
Example (en)			
Туре	Unknown		~
Default (en)			
Auto value			
Deprecated			
Required			
Suggested			
			2
Remove parameter information			
Parameter settings			

5. Click Add language to add a new template description for this language.

X Temp	late documentation editor		Apply
Language	English	~	Add language
Template description (en)	L		
Language linking			
View map			
Suggested wikitext formatting			
adding a template description			

6. **Select** the user language that corresponds to the current language parameter.



<	Template documentation editor
Q es	8
Esperanto	eo
español	es
español de América Latina	es-419
español (formal)	es-formal
español nicaragüense	es-ni
Yup'ik	esu
es tremeñu	ext
select user language	

7. **Enter** a template description and click **Apply**. This description is shown when the user selects a template in the visual editor.

×	Template documentation edit	or Apply
Language Template description (es)	español	✓ Add language
conectando idiomas		
emplate description		

 ged the original default values for the lang are accordingly. The labels for the I1, I2, I3	
Template parameters	
EN I1 pgnamel1	
E DE [pgnamel2]	
FR I3 pgnamel3	
check correct language associations	

Alignment of the language switcher

By default, the language switcher appears on the right side of the page. To display it on the left side, change the following line in the page Template:Languages/styles.css:

```
#langbar-hz {text-align: left;}
```



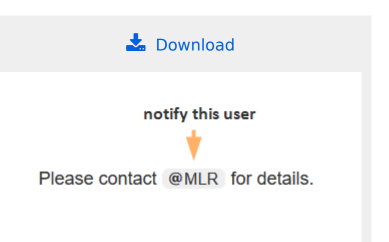
Adding the language switcher to a page

It is possible to use both language switchers in the same wiki. They connect language versions in different scenarios:

- Using the language switcher template Languages (for language versions that are maintained as subpages)
- Using the language switcher template **InterLanguages** (for language versions that are maintained as independent pages)

Templates download/Mention

This template gives users a quick way of creating a user mention by simply typing {{ (opening the template dialog) and then selecting the template @ . Optionally, users can activate (email or wiki) notifications if they are mentionned on the wiki.



Importing the template

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

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

- 1. Select file and choose HW-mention.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! If, after importing the template to your wiki, the input field is not displayed when you first integrate the template into a wiki page, you need to open the template in the *Template* namespace, make a "null-edit" change (e.g., insert spaces) and save the template. The input field should now be displayed correctly when using the template.





Pages included in the import

The xml import creates the following files in your wiki:

- Template:@
- Template:@/styles.css

Using the template

- 1. **Enter** {{ in visual editing mode.
- 2. Choose the template @.

Cancel	Add a template	Insert
Add a template		
@	Add template	
Mention	0	
User selection		

3. Select a user name.

Cance	1	@	Арр	ly cha	nge
₩@					
Mentio	n				
There its pag	-	come additional information about the "(@" tei	mplate	on
u	lser *		[[]]	í	
	Mlin			*	
	Mlink-rod	rigue			
D Ad	d more in	Iformation			
Show	options				

4. Click "Save changes".



Activate notifications

Users can activate notifications for mentions in their personal preferences :

- 1. Select the tab *Notifications*.
- 2. Activate the notifications options for mentions.
- 3. Save your changes.

User profile	Appearance	Editing	Recent changes	Watchlist 1 No	tifications
Notifications					
Email options	6				
	Send me:	ndividual no	tifications as they com	ein 🗸	
	Send to:	e rochigaes	(Chan	ge or remove email a	address)
Notify me ab	out these events				
		Web	Email		
Talk page n	nessage 0				
Administrati	ve tasks 🕐				
Page creati	on 🕑				
Actions on	pages in watchlist	0			
Comments	on watched entitie	es 🗌			
Notify me when s to my user page.	12	ges			\searrow
Mention 🗬	5	×	2		
Page link	•				
User rights	change 🛛				
Save 3	estore all defau	lt settings	(in all sections)		
Activating notifica	tions				



Templates download/Messagebox

Starting with BlueSpice 4.3, these messages boxes can be inserted as a Content droplet.
 Therefore, importing this template is no longer necessary.

This template can be integrated into every wiki page from the	📥 Download
editor toolbar	1 Note: This is a note.
(VisualEditor). The	
type of box (hint, tip,	😵 Tip: This is a tip.
warning, etc.) can be	
specified as a	() Important! This is important.
parameter. This	
parameter sets the	A Warning! This is a warning.
background color as	
well as the optional	C Example: This is an example.
icon.	
	This is a neutral note.
The symbol can be	
activated and	
deactivated.	

1 Importing the template 44 2 Available parameters 44 3 Pages included in the import 45 4 Alignment adjustments 45



Importing the template

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

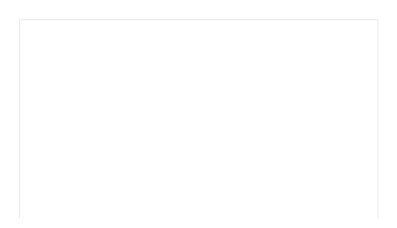
On the page *Special:Import* follow these steps:

- 1. Select file and choose *HW-messagebox.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 Sie Upload file....

The template is now available in your wiki and can be added to a page from the VisualEditor *Insert>Template* link.

Available parameters

Parameter	Description			
Type of box	Determines the color of the box and the label. Allowed values (case-sensitive): note, warning, tip, important, example, success, neutral			
Note text	Content of the box. Allows wikitext.			
Show icon	Sets an additional icon for the box type. Default value: (empty), Allowed value: yes			
Background color	overwrites the default background color of a boxtype. Example: #ef5f5f5 (light grey) To find a color: https://www.w3schools.com/colors/colors_picker.asp			





Cance	91	Messagebox	Apply change
	might be some addi ate on its page.	itional information about ti	he "Messagebox"
	Type of box st		í
	note		*
:	Show icon		
	yes		
I	Note text *		
	This is a note.		*
I	Background colo	r	
	e.g. #ececec		
Show	options]

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Messagebox
- Template:Messagebox/styles.css

Alignment adjustments

By default, the box is displayed in full-width. This means that it is displayed below any image that is used directly before the box.

To change this behavior to keep the box within the text-flow you can make the following change in Template:Messagebox/styles.css:

For the css-selector *.hw-messagebox*, **replace** the declaration "clear:both" with "overflow: hidden".

Before:

```
.cd-textbox {
...
clear:both;
}
```

Afterwards:

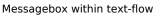


.cd-textbox {
...
overflow hidden;
}

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.

At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet,

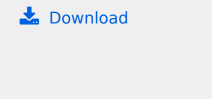
Note: This is a note.
 It contains line breaks, too.





Templates download/Minutes JF management

Page template for Management meetings.





Attendees, Absentees, Milestones

Who	What	When	Status
			In preparation 👻
			Closed ~
ocus points			In preparation Ticketed Realisation In Review Delivery
			Closed
Who	When	Where	Status
			Realisation ~
			Realisation V
			In preparation v

Cockpit

Company situation / KPIs /Reports

Area	What	Evaluation / Action
Product development	Tickets (Evaluation, Planning, Realisation/all) Legacy Fatch: XXXX Ucarent Patch: XXXXX Next Minor: XXXXX Next Minor: XXXXX Review queue (gernt/gitlab): high moderate low/high moderate low	
Project management	Billable time this week: xxh Active customers this week:	
Sales	Orders: XX Offers: XX Leads: XX	
Billing	 planned billing amount (Mon): EUR invoiced billing amount (Fri): EUR Invoice amount from new orders: EUR 	

Department

Finance and billing

Who	What	When	Status
			In preparation ~
			In preparation 👻

Marketing and Sales

Who	What	When	Status
			In preparation v
			In preparation 🖌

Projects, Service and Support

Who	What	When	Status	
			In preparation 🗸	
			In preparation 🖌	

Product development

Who	What	When	Status
			In preparation V
			In preparation ~

Technolo	gy and Infrastructure		
Who	What	When	Status
			In preparation 👻

Internal organization

Who	What	When	Status
			In preparation 👻
			In preparation 🐱

Importing the template

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

In preparation 👻



On the page Special:Import follow these steps:

- 1. Select file and choose *HW-minutes-management.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 form-based template is now available in your wiki.

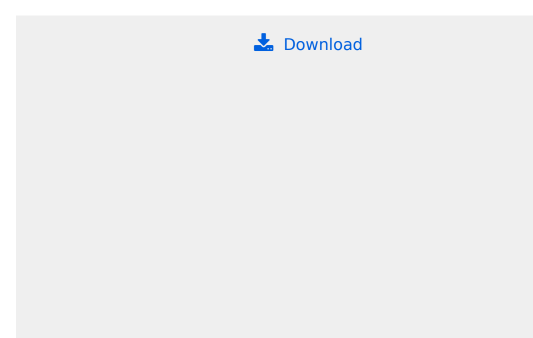
Pages included in the import

- Template:JF Status/en
- Template:Meeting minutes/styles.css
- Template:Meeting minutes Management

Using the template

You can define this template as a page template in your wiki if you have administrator rights. If you have also downloaded the general template for team meeting minutes, you can also define this template to be preloaded as such a team template.

Templates download/Minutes customer projects





Organisation

Туре	Who	Task	Due date	Status
ERM	all	Jour Fixe	Monday	
ERM	all	Check-in	Friday	
Info	alle	Check Support-Team		

Due tasks & dates (14-day overview)

Project management	Customer	Due date	Task	Responsible

Customers

Projects / Services

Customer	Project Management	Task	Time estimate	Status

Support

Customer	Project Management	Task	Time estimate	Status

Product

Responsible	Task	Time Estimation	Status

Infrastructure

Verantwortlich	Task	Time estimate	Status
Other			
Signatures			
	Signotures		

Page

template for customer project meeting meetings.

Importing the template

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

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

- 1. Select file and choose *HW-Minutes-customerprojects.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 form-based template is now available in your wiki.

Pages included in the import<

• Template:Meeting minutes customer projects

Using the template

You can define this template as a page template in your wiki if you have administrator rights. If you have also downloaded the general template for team meeting minutes, you can also define this template to be preloaded as such a team template.

Templates download/Minutes for teams

This template 📥 Download contains a combined roll-up page for creating meeting Attendees minutes of different Antie Kramer (secretary), Mark Pichler, Ursula Gerstmair, Hu Cheng teams. A standard Agenda protocol page Time Duration Topic Responsible template is also 10:00 AM 30 min Review of open leads 10:30 AM 15 min Strategy: customer relations included. IT 10:45 AM 15 min New pricing concept New page 2021-07-02 11:00 AM 60 min End of meeting The template can be • IT/2021-05-30 • IT/2021-05-29 expanded with IT/2021-05-28 Results IT/2021-05-27 additional page • IT/2021-05-26 • 6 of 9 leads are promising, follow-ups to be scheduled ... further results templates for Pricing structure too difficult for customers to understance Missing documentation for customer relations processes different types of Sales meeting minutes. Action items 2021-07-02 New page Description Sales/2021-05-25 Follow-ups Meeting with management regarding new prices Hu week 35 Documentation for customer relations strategy in wiki Antje week 36 Signatures --MLR (talk) 15:21, 25 May 2021 (CEST) --MLR (talk) 15:21, 25 May 2021 (CEST) 🖊 Signature

BlueSpíce

Importing the template

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

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

- 1. Select file and choose HW-Minutes.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 Sie Upload file... .

The template is now available in your wiki.

Pages included in the import

The xml import creates the following files in your wiki:

- Meeting minutes (in the *Main* namespace)
- Template:Meeting minutes
- Template:Meeting minutes/styles.css
- Template:Meeting minutes standard

Using the template

Create a namespace

Over time, you will create many pages for meeting minutes. It therefore makes sense to store them in their own namespace. We suggest that you create the "Minutes" namespace for this purpose. The template for minutes requires that this namespace is available.

If you do not want to use the "Minutes" namespace in your wiki, you can adjust the expected namespace in the file *Template:Meeting minutes*. To do this, change the prefix *Minutes* in the *inputbox* tag:

```
{#tag:inputbox|
    ...
    prefix=Minutes:{{{1|{{PAGENAME}}}}}}/
```

to your own namespace, here exemplified as *Your namespace*:

```
{#tag:inputbox|
...
prefix=Your_namespace:{{{1|{{PAGENAME}}}}}/
```

Add a navigation link

To easily find and create meeting minutes, you should provide a direct link to the Minutes roll-up page in the main navigation. By default, the page *Meeting minutes* is located in the main namespace. You can move it to any namespace you want.



Customizing the template

Creating individual teams

Three adjustments need to be made for each team section on the main *Meeting minutes* page:

- 1. The **box heading** with the team name.
- 2. **The team name** used to create the file path for this team's minutes. This generates the main page prefix used for any meeting time for this team before the date. For example *Marketing*/2021-07-01.
- 3. The **page template** you want to use for the team's meeting minutes. By default, there is only one template (Meeting minutes standard) for all meeting minutes. Simply create a new page in the template namespace and assign it here as a preload template for a team.

Example of a team:

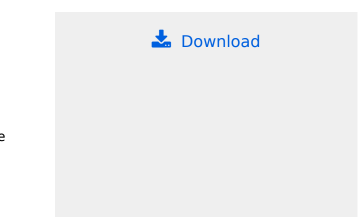
Result:

My team	
2021-07-02	New page
• My team/2021-05-25	
utbox for creating meeting minu	tes

Templates download/PortalFlex

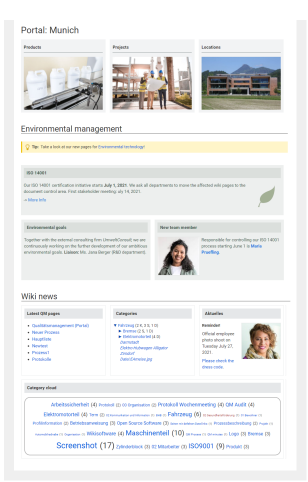
The template *Portal flex* allows you to create pages based on a 2 or 3 column layout. In addition, each page can contain an intro section.

Individual pages that were created using this *Portal flex* template can be combined into one portal page using transclusion. (as shown in the **example image** on this page).





The layout is responsive and shown optimized for different devices.



Importing the template

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

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

- 1. Select file and choose *HW-PortalFlex-en.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 form-based template is now available in your wiki.

Creating portal pages

To create a portal page:

- 1. Add the page Template:Portal flex PT as a page template to your wiki.
 - 1. Go to the template manager at Special:PageTemplatesAdmin.
 - 2. Click the "+" button to add the template as a new page template for the entire wiki:
 - Template name: Portal page
 - Description: Generic portal page
 - Namespace: (all)
 - Template:Template:Portal flex PT



Cancel	Add template	Do
Template name:	Portal page	
Description:	Generic portal page	
Namespace:	(all) \times	
Template:	Template:Portal flex PT	

2. Create a new wiki page. You should now have the template Portal page available for selection.

My new page	
Empty page Start with an empty page.	
General	
Portal page Generic portal template	
Selecting the portal page template	

3. Save the new page.



My new page

	\sim \odot Cite \checkmark \equiv \checkmark Insert \checkmark Ω	? 🛦 \Xi 🌶 ~ 🚫 Save pag
Box 1 Add your content.	Box 2 Portaltest Category:1-Wiki Template:IMS Process/SMW IMS:Process descriptions Template:IMS Audit/SMW IMS:Contract process Template:Uselangtest Main Page/en	Box 3 Your content here.
Box 4 Content here.		

- 4. To **edit the form settings** or to add simple text or graphics, click "...all actions" in the page tools and then click Edit with form. After changing the settings as needed, save the page. If you want to add dynamic content such as SMW-queries, you need to click "Edit source" instead of "Edit with form".
- 5. **Create** new boxes in forms edit mode by clicking *New box* and add your content. You can move the boxes up or down in order once you have multiple boxes. You can also override the default background color for an individual box. For example, if you selected white or grey for the default color of your boxes, you can emphasize an individual box by giving it a blue or red background color. You can also hide the heading of an individual box.

	 Neuer Prozess Hauptliste Newtest Prozess1 Protokolle 	
Heading:	Kategorien	<u>3</u> Ø 8

6. **Choose,** if necessary, the number of placeholders (1). If, for example, you have chosen a 2-column layout, but you have 3 boxes on the page, then the 3rd box, by default, is shown in full page width. If you select 1 empty placeholder box, then the 3rd box will use only 1/2 of the page width.

BlueSpic	e			Templates download
MediaV	Viki			
	Neue Box			
(1 Leere Boxen am Ende hinzufügen:	ein 0 1 0 2		
	Seite speichern Vorschau zei	gen 2 brechen		
PI	aceholder for unused column	s to distribute av	ailable width.	

- 7. Click Show preview (2). Here you can check your previous settings. Then scroll to the bottom of the page to get back to the form.
- 8. Click Save page when you have finished your edits.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Portal flex/Start
- ٠ Template:Portal flex/Box
- Template:Portal flex/End
- Template:Portal flex/styles.css
- Template:Portal flex PT
- Form:Portal flex

Templates download/Risk management

This template set	
supports users who	📜 Contact us now
want to build and	
maintain a risk	
registry in the wiki. In	
addition to creating	
pages for risk	
planning, incidents	
can also be reported	
and (optionally)	
associated with	
existing risk entries.	
You acquire the set	
directly via our sales	
department.	





Probability Im Impact Ne Contents 1 Reported In 2 GDPR TOM 3 Risk descrip 4 Risk treatm 5 Risk treatm	Independent of the second of t	ents Report ris	DP2 2021/09/01 Cloud 1	Affects Owner Last audit Last audit	Data protection User:Mlink-rodrigue Yes	Factor Level Probability Impact	B4 Mediur Likely Margin
Probability Im Impact Ne Contents 1 Reported in 2 GDPR TOM 3 Risk descrip 4 Risk treatm 5 Risk treatm	mprobable legigible [hide] noidents As iption nent options nent plan	Domain Incidents ents Report ris	Cloud 1	Measures exist?		Probability	Likely
Impact Ne Contents 1 Reported in 2 GDPR TOM 3 Risk descrip 4 Risk treatm 5 Risk treatm Reported	[hide] ncidents As iption nent options nent plan	ents Report ris	1	Last audit	Yes	-	
Contents 1 Reported in 2 GDPR TOM 3 Risk descrip 4 Risk treatm 5 Risk treatm Reported Interview	[hide] incidents As iption nent options nent plan	ents Report ris				Impact	Margin
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Inc		Report ris	k-related incid	lent			
			Date	Inciden	nt Name	Incident Type	Close
customer obta acc	cidentially dis			Customer data acciden	tially disclosed	ata protection	No
GDPR TO The following GDP • Pseudonymiza • Restauration, 4 Risk desc	PR requirem zation and en , availability a	ncryption of perso and access to per	onal data (Art. 3		e event of a physical or te	chnical incident	(Art. 32)

Included templates

This set contains the following templates:

- Risk matrix:
 - Template that is embedded on all risk-related pages. A collapsible risk matrix helps to choose the appropriate risk factor.
- Risk entry:
 - $^{\rm O}$ $\,$ Form to create a new risk entry
 - $^{\rm O}$ $\,$ Template for risk entries
 - $^{\rm O}$ $\,$ Risk registry that lists all documented risks
- Incident report:
 - $^{\circ}$ Form to create a new incident report. Optionally, an incident can be associated with known risks.
 - Incident report template
 - $^{\rm O}$ $\,$ Incident registry that lists all documented incidents

Import der Vorlage

Detailed instructions for importing and using the template set are included in the archive file (. zip) as a PDF.



Screenshots



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ieval	504	Observant of			iterMini-teripe	Level	Masium	
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Adjustable risk matrix

		1	Add new risk						
• • • Risk r	natrix [Expand]								
Show 10	~ entries					Search	ю		Export -
ID 🔺	Page name 🕸	Туре 🔅	Affected Domain 0	0 Factor ⁽⁾	M Factor ⁰	Current Level	Current Probability	Current Impact	¢ Inci- dents [‡]
AB1	Theft	Business continuity		D3		Medium	Possible	Critical	0
SR1	Server room	Data protection	Hosting	B1	A1	Low	Improbable	Negligible	1
OP2	Social engineering	Data protection	Office. Home office	B4	A1	Low	Improbable	Negligible	1

Risk entry

			80
Risk name:	erver room	Risk domain:	
Risk affects:	Asset	Owner:	Zum Filtern tippen
Starting factor:	¥	Mitigation:	☐Measures exist

Risk registry

cidents			1 00	dit							
dent name:	Customer hit head on ceiling	Reported internally	2021/09/17								
t type:	Health	Reported externally:									
nt date : d risks:	2021/09/17	Closed?	No				Report new incident				
2	Low celling heights										
					Show 10	 entries 			Searc	ch:	Expor
ription					Datum	Incident page	6	Incident Type	Closed?	Associated risk	
During a training, Mr. Blue from company ABC News ht his head during a training session in our conference room. A slight bleeding wound on the right side of the head was the result.				2021-09-12	Missing laptop		Asset Data protection	×			
Actions taken				2021-09-12	Exposure of custom	er data	Data protection	×	Unauthorized data access		
1. Employee Marc Bauer applied bandages			2021-09-17	Customer hit head	on ceiling	Health	×	Low ceiling heights			
Outcome											
itcome info availab	sle										
ren	ort				Incide	nt rea	ister				
ιcρ	one				incluci	rereg	ISCO				

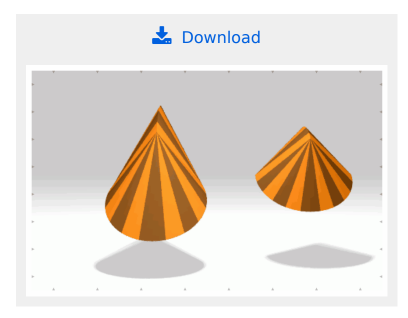
Form

Templates download/SVG

Note: This template requires the extension Widgets. It is already bundled with BlueSpice pro, but not with BlueSpice free.



With this template users can embed an interactive SVG on a wiki page. The SVG file has to be uploaded to the wiki first.



Importing the template

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

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

- 1. *Select file* and choose *HW-svg.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.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Svg
- Template:Svg/styles.css
- Widget:Svg

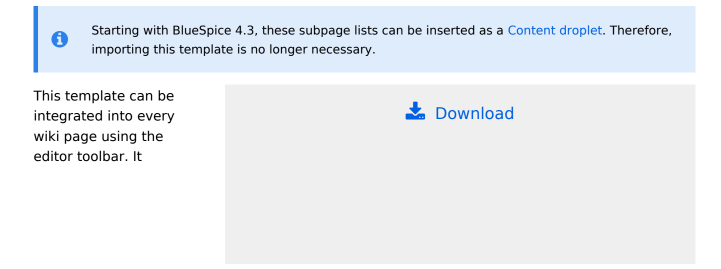
Using the template

- 1. **Select** *Insert > Template* from the visual editor menu.
- 2. **Select** the template *Svg*.
- 3. **Enter** the file name of the SVG file. If the file is associated with a namespace, don't forget to provide the namespace prefix. (E.g.: QM:Orgchart.svg). The file needs to already exist in your wiki.
- 4. **Click** "Save changes".



X Svg	Apply changes
Svg	*
SVG embedding	
There might be some additional information about the "Svg its page.	" template on
Name (z.B.: prozessdiagramm.svg) *	í
Comparison_oloid_sphericon_3D.svg	*
Width (optional, e.g.: 800)	
800	
Height (optional, e.g.: 500)	_
Show options	· · · · · · · · · · · · · · · · · · ·
Entering the image information.	

Templates download/Subpages



BlueSpice MediaWiki			т	emplates downlo
generates a list of subpages of a wiki page. You can create	CEO Office Manager	Cancel	Subpages	Apply changes
a single or multi- column layout, with or without bullets.	 Sales Manager Support Manager Technical support assi 	There might be sor template on its pag Namespace		t the "Subpages"
		Parent page		*
		Column lay	rout	
		no Bullet point	ts	
		yes		•

Importing the template

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

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

- 1. Select file and choose *HW-subpages.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.

Usage

Insert the template *Subpages* with VisualEditor. Provide the settings for the list:

Field	Description
Namespace	Namespace in which the parent page is located. Leave blank for the main namespace.
Parent page	The wiki page that has the subpages.
Column layout	no = flat list; yes = 3-column layout
Bullet points	yes = bulleted list; no = list without bullet points

Pages included in the import

The xml import creates the following file in your wiki:

- Template:Subpages
- ٠ Template:Subpages/styles.css



This template can be 📩 Download integrated into a page using the Visual Editor Contents Cancel тос *Insert>Template* link. н тос It makes it possible to 1 The importance of content qu Allows to specify how deep the TOC levels go (up to level 4) 2 Page information limit the heading 3 Page assignments levels that are shown There might be some additional information about the "TOC" template on 4 Reminder in the Table of its page 5 Expiry Contents of a wiki limit * í 6 Review page. 1 * 7 Acceptance 8 Permissions overview

Templates download/TOClimit

Importing the template

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

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

- 1. Select file and choose *HW-TOClimit.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 Sie Upload file... .

The template is now available in your wiki.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:TOClimit
- Template:TOClimit/styles.css

Usage

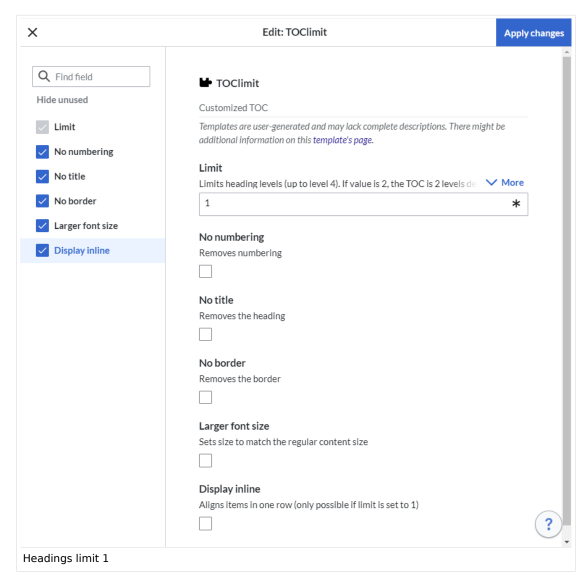
1. Add the template from Visual Editor.





×	X Add a template			Insert
Add a te	mplate			
TOC			Add tem	plate
TOClimit Customized	ТОС			
TOClimit/sty	<u>/les.css</u>			
electing the T	OClimit template			

2. **Enter** the level of headings you want to show. Sie die Anzahl der gewünschten Überschriften-Ebenen ein (z.B. 1).



3. Save the page. The table of contents is now shown with your custom settings.

Note: -v4.1 If you need to make adjustments to the parameters after saving the template, switch to source editing mode. Since the table of contents is not shown in visual aditing mode, the template will not be shown in this mode.



Parameters

The following customizations are possible:

Parameter	Possible value	Description
limit	1, 2, 3, 4	Limits heading levels (up to level 4). If the value is $\begin{bmatrix} 2 \\ -2 \end{bmatrix}$, the TOC is 2 levels deep
nonum	0, 1	Removes numbering when set to 1
notitle	0, 1	Removes title when set to 1
noborder	0, 1	Removes border when set to 1
fontlarge	0, 1	Sets size to match regular content size when set to 1
inline	0, 1	Shows the items in a row (only possible if limit=1)

Examples

{{TOClimit|limit=1|nonum=|notitle=1|noborder=1|fontlarge=1}}

Output before and after:

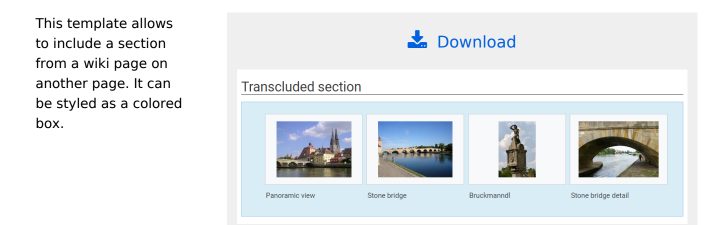


BlueSpice

Main levels of the TOC displayed in one row:

{{TOClimit|limit=1|nonum=1|notitle=1|noborder=0|fontlarge=0|inline=1}} Header level 1 | Header level 1 | Header level 1 | Inline-TOC

Templates download/Transclusion



Importing the template

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

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

- 1. Select file and choose *HW-sectiontransclusion.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.

Pages included in the import

The xml import creates the following files in your wiki:

- Template:Transclusion
- Template:Transclusion/styles.css



Using the template

- 1. Add the template from the VisualEditor insert-dialog.
- 2. Fill in the form fields as needed.

Note: If, after importin the template to your wiki, the input fields are not displayed when you first integrate it into a wiki page, you need to open the template in the template namespace, make a change (e.g. insert spaces) and save the template. The input fields should now be displayed correctly.

File:HW-transclusion-templatedata-en.png Input fields for transclusion

Input field	Description
Page to transclude into this document	Page name of the page containing the section (including the namespace prefix if the page is not in the main namespace).
Page section	Heading of the section you want to transclude. If a section contains sub-headings, these are included up to the next heading at the same level of the section.
Color style	If you want to apply a background color, you can select one here. Choices are: blue, green, grey, red, yellow
Background	If you don't like any of the color styles, you can enter your own color in hex format (e.g. # cce6ff).
Border	Creates a border color. Apply only when you use a custom background color instead of the color style (which already uses its own border color).
Padding	Distance from box to box content. Default value: 20px. You can set this to any other pixel-value or simple enter 0 for now padding.