

# 5.8 UserManual:Extension/DrawioEditor

## Contents

1	Summary	. 2
2	Inserting a chart	. 2
3	Editing the drawing	. 3
4	Using draw.io with image maps	. 3
5	Related info	. 3



## Summary

**Draw.io** offers extensive drawing possibilities for process flowcharts, infographics and other visualizations on a wiki page. Descriptive graphics like process chains or decision trees can be constructed directly on a wiki page.



## Inserting a chart

#### To insert a drawing with VisualEditor:

- 1. Create or choose a page where you want to insert a drawing.
- 2. Select *Insert > Magic word* from the editor toolbar.
- 3. **Choose** *drawio* from the list of magic words.
- 4. Click Done. This opens a dialog box. Enter a name for your drawing.
- 5. Click Insert.

			[Edit
	IT-Move empty draw.io chart		
Cancel	Draw.io diagram	Insert	
insert a dr	aw.io diagram that can be edite	d.	
Name	(i) IT-Move	v	

This inserts the following tag in your source code {{#drawio:Name\_of\_the\_flowchart}}

6. Save the page.

### BlueSpice MediaWiki

## Editing the drawing

1. **Click** *Edit* on the saved page above the drawio placeholder to open the draw.io editor. For the best editing experience, set your wiki into full-screen mode using the toggle button in the main toolbar.You can now edit your drawing.



- 2. **Click** *Save* in the draw.io window to save your drawing.
- 3. Click Exit next to the Save button in the draw.io window to close the draw.io editor.

### Using draw.io with image maps

Draw.io creates a versioned png-file in the *File* namespace. This means that every change of the flowchart that was concluded by *Save* will create a new, updated version of this png-file. You can integrate this file on another page in your wiki or create an image map.

### Related info

- draw.io support
- mediawiki.org/wiki/Extension:DrawioEditor
- UserManual:DrawioEditor
- Anja Ebersbach, draw.io für MediaWiki und BlueSpice-Kollaborativ erstellte Zeichnungen, Hallo Welt! Blog vom 11. Juli 2017. (german)

UserManual:En: UserManual:De:Handbuch:Erweiterung/DrawioEditor