15 License

15.1 GPL License Text ................................................................. 65
15.2 LGPL License Text ................................................................. 70
Please note: As of June 2020 FlowchartWiki will no longer be maintained by its author. If you want to take over maintenance, feel free to contact the author.
CHAPTER 1

FlowchartWiki - Wiki-based Process Modelling and Documentation

DecisionMaking

use FlowchartWiki

Download

Installation

Customizing

ImportExistingDocuments  EnterProcesses  UserTraining

Maintenance
Flowchartwiki is an extension to MediaWiki for creating flowcharts from the links between wikipages to support process modelling and process documentation in MediaWiki. This simplifies the self-organizing of teams and processes.

**Simple Navigation:** click on the auto-generated graphs. The diagrams on each page are automatically created from pages in the wiki. Just click on a Process step in the diagram to go directly to that page.

Use it for

- Process Diagrams
- Process Modelling
- Process Documentation
- training plans
- … What could you think of?

### 1.1 Brief Description

FlowchartWiki allows teams and processes to self-organize, using a Wiki to create process models and process documentation.

Each step within a process is a separate wikipage. And based on the links between these wikipages and a type assigned to a wikipage, a flowchart diagram is created automatically.

The diagrams are always up-to-date, which reduces manual maintenance.

Unlike popular office software, all users of the wiki can simultaneously access the process model and keep accurate for their needs.

FlowchartWiki is an extension to the well-known Mediawiki Software and both are **free and open source**. Because of this, the powerful features of Mediawiki, such as the audit trail and notifications, are brought to bear on easy-to-navigate process documentation.

### 1.2 FlowchartWiki repository on Bitbucket.

- The FlowchartWiki Git repository is available on BitBucket.org: [https://bitbucket.org/tkock/flowchartwiki](https://bitbucket.org/tkock/flowchartwiki)
- To run FlowchartWiki in a Docker-Container please see: [https://bitbucket.org/tkock/flowchartwiki-docker](https://bitbucket.org/tkock/flowchartwiki-docker)

### 1.3 Update June 2020

- Please note: As of June 2020 FlowchartWiki will no longer be maintained by its author. If you want to take over maintenance, feel free to contact the author.

### 1.4 New in 1.2.5

- Fix deprecations in MediaWiki 1.27 and 1.29.1
1.5 New in 1.2.4

- Fix sloppy coding that PHP 7.x rejects or complains about now.
CHAPTER 2

DecisionMaking

DecisionMaking

use FlowchartWiki

Download

Installation

Customizing

ImportExistingDocuments

EnterProcesses

UserTraining

Maintenance
2.1 Free and Open Source

• Both, MediaWiki and the FlowchartWiki Extension, are free and Open Source and License under the GPL General Public License
• Download for free, install it and use it for free
• Modify the source if you wish

2.2 5 Minute Introduction to FlowchartWiki - Business

• Use a Wiki to simplify the self-organizing of Teams and Business Processes
• Simple and easy to use - very low training requirements
• make the relevant information available to the person performing the task when and where it is needed - instead of hiding it in rarely updated binders somewhere hidden on a shelf
• Team-Members can immediately follow up and contribute which results in
• ongoing and up-to-date documentation of business processes and procedures
• Integrate the process documentation into the daily work - by adding checklists and tips & tricks to the documentation
• Process improvement (Kaizen) is simplified: current documentation is available and incremental changes are easily documented and implemented
• Proven MediaWiki Software - used by Wikipedia with thousands of pages and millions of users
• just access it with your browser from any PC - no Software to install or distribute
• simultaneous access - no files to share or distribute, no versions to monitor
• export complete process documentation as a .pdf Document for archiving or other purposes
• access to the documentation may be shared with “extended Valuestream Partners” - Customers or Suppliers to streamline the extended valuestream
• easily convert your existing .doc based documentation and import it into the wiki

From a consultants perspective:

• enable the client employees to “think process”
• the work of the consultant in defining and documenting processes is immediately visible and transparent to the client
• due to low training requirements, client employees can be easily integrated into the project and can contribute early on by adding information or giving feedback
• easy and early integration of client employees results in client buy-in and quick wins
2.3 5 Minute Introduction to FlowchartWiki - Technical

- Based on Mediawiki
- Built on the popular “LAMP” Stack: Linux/Windows/Unix, Apache, mySQL/PostgreSQL, PHP
- FlowchartWiki is implemented as an Extension to MediaWiki and adds just one table to the MediaWiki database
- uses GraphViz Graph creation Software to create the graphs
- uses htmldoc and an extended pdfbook extension to create .pdf documentation of processes
- implements a set of custom tags to create/display the graphs (see “How is it done, exactly?” below)
- supports hierarchical categories - Processes of Processes (of Processes of…)
- MediaWiki User-Management can be integrated with LDAP or other tools

2.4 How is it done, exactly?

After installing the Extension and adding a few tags to Category and Process pages, you are ready to run. This is a brief explanation on how it is done. Please see the full documentation for all the details.

A **category page** represents a Process. Three Tags are added to a category page:

```html
<CategoryBrowser />
[[ModelType::Draw]]
[[Type::Process]]
```

- **CategoryBrowser**: The CategoryBrowser tag displays the process diagram on the current page.
- **ModelType**: The “ModelType” tag selects a Process Type and defines the shapes and colors used for the diagrams. used. (This could be EPK, FlowChart, etc. and is fully customizable).
- **Type::Process** tags this page as being a Process, when added to another category as a sub-process.

A **Wiki Page** represents a step within a process. Only a few tags are added to a single wiki page:

```html
[[NextStep::Customizing]]
<Dependencies />
[[Type::Rect_Green]]
[[Level::0995]]
[[Category:GettingStarted]]
```

- **NextStep::Customizing** tags a Link to a “next process step”. NextStep could also be “performedBy”, “uses”, etc. and is freely assignable. This describes the type of link to another wikipage. There is no limit in linking to other pages.
- **Dependencies**: This tag creates a table inside the current wikipage that shows “who links here” and “where do I link to” including the types of links. Using this tag is optional.
- **Type::Rect_Green**: Describes the type of this page and determines via the customizing what type of shape and color is used for displaying this process step in the diagram. Here we used a Modeltype::Draw tag in the process definition that is customized with having types like Rect_Green (green rectangle), Rect_Red, Rect_Blue. The EPK customizing includes types like Event, Decision, Function, Datasource, Person, Department, Product, each with its own shape and color settings.
- **Level::0995**: The automatic flowcharting needs some hints on where to place the process step into the diagram. We are using a line number system. All Process steps with the same line number will show up on the same
line in the diagram. Higher line numbers will be displayed on a lower level. That’s the only option you have to modify the diagram - sorry, no more hours spent with beefing up your slideshows...

- **Category:** Getting Started: This links the process step to the process, by linking it to the category page. This tag is standard MediaWiki.

That’s it.

## 2.5 Features

- Creates Diagrams from the links between WikiPages.
- All Pages in one category that are tagged will be shown in the diagram
- Hierarchical Processes: One Process can contain other processes, so you can drill down to lower levels.
- Each WikiPage shows the whole process and the current step is marked.
- configurable display of the process:
  - whole process with marked step
  - whole process plus extract of process steps “around” the currently selected one
- customizable display: Instead of “drawing” diagrams, a Type is assigned to the process step which determines the shape and color used for drawing. This allows a standardisation of the diagrams and displays. (Think of EPK/Aris Diagrams or other types of diagrams.)

## 2.6 Optional Features

- Export the whole process documentation to a .pdf by using the PDFbook Extension. (Including the graphs) (We currently provide an extended version of the original).

## 2.7 Limitations

- Charting / GraphViz
  - FlowchartWiki is using GraphViz to automagically create the charts.
  - GraphViz offers very limited control of chart appearance or layout. (We try to give GraphViz some hints by using “line-numbers”)
  - Swimlane charts or manual placement of elements is not supported.
- Cacheing / Performance
  - FlowchartWiki currently does not support cacheing of pages. It will test on each pageload, if the diagram needs to be recreated.

## 2.8 Continue with Installation

- Test-Drive FlowchartWiki on your own system or your internal network: you can freely download and install the software.
- Download now: Download
CHAPTER 3

Download
3.1 Current Version FlowchartWiki 1.2.5

(If you are running an older version, please see the upgrade info in the release-notes below.)

There are two versions of the files available:

• a .zip file for Windows installations
• a .tar.gz file for Linux/Unix installations

The contents of both files are the same, just the packaging is different.

• FlowchartWiki
  – Download from BitBucket Releases as .zip or .gz: BitBucket

• PDFbook (our version of the extension is currently broken.)

• Git Repository

```
git clone https://bitbucket.org/tkock/flowchartwiki.git
git clone https://bitbucket.org/tkock/pdfbook.git
```

Current versions are tagged, you can do `git checkout flowchartwiki-1.2.5`

3.2 Installation prerequisites

• FlowchartWiki and MediaWiki are based on the “LAMP” Stack: Linux/Unix/Windows, Apache, mySQL/Postgres, PHP. This plattform should be available on your system.

• FlowchartWiki is an Extension for MediaWiki. Please install MediaWiki first, then add the FlowchartWiki Extension. (See also Installation)

• The standard installation of FlowchartWiki will NOT work together with Semantic MediaWiki (SMW) installed in the same wiki. (See Parallel usage with Semantic MediaWiki for a workaround.)

3.2.1 Unpacking and installing

Please see Installation

3.2.2 Release and upgrade Notes - Current Release FlowchartWiki

3.3 FlowchartWiki 1.2.5

• Fixes for deprecations in MW 1.27 and 1.29.1.

3.4 FlowchartWiki 1.2.4

• fix sloppy coding that PHP 7.x rejects or complains about now (Thanks to Adam C. from the US.)
3.5 FlowchartWiki 1.2.3

- fixed MediaWiki 1.27 LTS compatibility issues: ‘wfMsg(...)’ to ‘wfMessage(...)->text()’

3.6 FlowchartWiki 1.2.2

- fixed MediaWiki 1.24 compatibility issues.

Upgrade from 1.2.1:
- Replace the extension directory with the new version and (optionally) delete the images in ./images/flowchartwiki

3.7 FlowchartWiki 1.2.1

- Changes for deprecated functions in MediaWiki 1.21.x
  - ExtensionMessages was removed.
  - counter.php was removed -> replaced by direct copy of old function.
- dot not creating image files with empty label=, needs to be label=' ' instead.
- added call to PHP clearstatcache()

Upgrade from 1.2.0:
- Replace the extension directory with the new version and (optionally) delete the images in ./images/flowchartwiki

3.8 FlowchartWiki 1.2.0

- Bugfix by Hiroyuki S.: long pagenames in fchw_LoadPages() in lib.php
- catching some php-Notice “undefined index” errors in lib.php with isset()

Upgrade from 1.1.x or 1.2.0-beta-x:
- Replace the extension directory with the new version and delete the images in ./images/flowchartwiki
- optional: Use the new “Category” as Graph Header feature (see Customizing).

3.9 FlowchartWiki 1.2.0-beta2

- Bugfix by Gerrit I. - double entries in Database when tags are twice in a wikipage
- PHP 5.3 compatibility - tested together with Peter v.L.
- Changed field length in schema_mysql.sql for from_title and relation from 255 to 120 due to problems with UTF8 databases and indices being longer than 1024.
- added $wgExtensionCredits
3.10 FlowchartWiki 1.2.0-beta1

- major rebuild of .dot file creation, reduced Database-accesses and moved data-structure into internal object hierarchy (see fchwobjects.php for the objects)
- This was a prerequisite for adding other features to the graph:
- Include a Link to the Category-Page on top of the graph, if Customizing has a Page-Type “Category”.
- Position all Pages that have no Level::xxxx assigned at the bottom of the graph, sorted in alphabetical order.
- These pages CAN have a Type::xxxx assigned to use a shape and Color from the customizing. Links to these pages may work, but will probably screw up the graph :-)
- add Customizing-Function fchw['zLevels'] for the number or items per row for the “Unassigned” Pages.
- This can be set in LocalSettings.php. If not set, it defaults to 4 and is set in flowchartwiki.php.
- Calculate the Height of the graph based on the approximate number of rows. (This may not work properly for CategoryBrowser2 which displays two images.)

3.11 FlowchartWiki 1.1.1

- fixed bug with ‘ (Apostroph) and ” ” (Blank) in Category Names. (Many thanks to Martin from Tübingen, Germany to report this.)

Upgrading from 1.1.0 to 1.1.1

- Replace the existing /extensions/flowchartwiki installation with the new files. (You may want to backup your existing files first.)
- delete the contents of the ./images/flowchartwiki directory and run php ./extensions/flowchartwiki/maintenance/fchw_RefreshPages.php

Upgrading from previous versions to FlowchartWiki 1.1.1:

- replace the existing /extensions/flowchartwiki installation with the new files. (You may want to backup your existing files first.)
- change the name of the ./images/fchw directory to ./images/flowchartwiki. Please ensure you keep the proper read/write/create/delete authorizations.
- test your installation with the Special Pages:Check_Fchw Page.
- change the customizing pages for the process models to the new Version 1.1 format shown in Customizing
- delete the contents of the ./images/flowchartwiki directory and run php ./extensions/flowchartwiki/maintenance/fchw_RefreshPages.php

3.12 FlowchartWiki 1.1.0

- updated Special Pages:Check_Fchw
- changed calls to GraphViz to platform-dependant calls for Unix/Linux, Windows-Apache and Windows-IIS platforms
- fixed calls to GraphViz when there are ” ” ("space"]) characters in the path to the ./images/flowchartwiki directory.
flowchartwiki Documentation

- added $wgDbPrefix to hash for filenames in .images/flowchartwiki to avoid clashes in multi-instance installations
- added “concentrate=true” to .dot files to combine arrows to/from boxes into one arrow.
- experimental support of Windows-IIS platform.

### 3.13 FlowchartWiki 1.1.0-RC6

- updated cacheing of images, added “?Timestamp=<timestamp>” to image-tag of graph images in order to remove the requirement to press “shift-reload” in the browser to see the updated image.
- Database table access now uses Mediawiki DB-Prefix. (Thanks to J.R.M.)
- Updated special page CheckFchw to show a graph created by graphviz for testing graphviz.

### 3.14 FlowchartWiki 1.1.0-RC5

- Fixed call to GraphViz.exe on Windows installations (fixed problems on W2K and W2K3 servers), Unix installs are not affected
- Added optional PageName::DifferentNameForPage Tag to override the labeling of the box in the Graph (Defaults to Name of WikiPage)
- BugFix: Quote in PageName
- BugFix: “_” are replaced with “ ” in PageName

### 3.15 FlowchartWiki 1.1.0-RC1

- Added special page Special:CheckFchw to check correct installation Check FlowChartWiki extension
- Fixed bug: Redirected pages causes timeout in some cases
- New customization format allows to set color, label, shape on arrows in graph

### 3.15.1 Release and upgrade Notes - Current Release PdfBook

PdfBook is currently broken. It will not work with current MediaWiki releases due to API-changes in MediaWiki.

### 3.16 PdfBook 1.1.1

- fixed bug with ‘ (Apostroph) and ” ” (Blank) in Category names.

Upgrading from previous versions to pdfbook-1.1.1:

- Replace the existing files with the files of the new version. (You may want to backup your existing installation first.)
3.17 PdfBook 1.1.0

- updated Special Pages:Check_Fchw
- changed calls to htmldoc to platform-dependant calls for Unix/Linux, Windows-Apache and Windows-IIS platforms
- changed unique filename to pdf-book-<uniqueID>
- deletes temporary files after delivery to user, so ./images/pdfbook directory should be mostly empty.
- fixed calls to htmldoc when there are ” “(space>) characters in the path to the ./images/flowchartwiki directory.

3.18 PdfBook 1.1.0-RC3

- minor update to special page Special:CheckPdfBook

3.19 PdfBook 1.1.0-RC1

- Added special page Special:CheckPdfBook to check correct installation
- PdfBook now should also work when the FlowchartWiki extension is not installed or used in a category.

3.19.1 Release 1.0.x

3.20 FlowchartWiki 1.0.1

- Fixed bug: Broken graph if name of pages contains ” ” space

3.21 FlowchartWiki 1.0.0-RC3

- Added simple cache for graphs
- Replacement for Hash function (if not exists - on some Solaris hosts)

3.22 PdfBook 1.0.0-RC3

- Sorted book by Level
- Added support for codepage ISO-8859-2

3.23 FlowchartWiki 1.0.0-RC2

- Fixed for Windows hosts (flowchartwiki and pdfbook too)
- Fixed duplicate entries in dependencies
### 3.24 FlowchartWiki 1.0.0-RC1

- First Release of FlowchartWiki.
CHAPTER 4

Installation
4.1 System requirements

- Mediawiki system requirements as listed here [[MediaWiki/Installation]] with PostgreSQL or mySQL database.
- Parallel usage of Semantik MediaWiki with FlowchartWiki is not supported. (Contributions welcome.)

4.2 Overview of tested and supported platforms

On these platforms we have installed and tested MediaWiki together with FlowchartWiki. If you use it on other platforms, please let us know so we can update this table.

<table>
<thead>
<tr>
<th>OS / Database</th>
<th>Windows-Apache</th>
<th>Windows-IIS</th>
<th>Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postgresql</td>
<td>untested</td>
<td>untested</td>
<td>tested OK</td>
</tr>
<tr>
<td>mySQL</td>
<td>tested OK</td>
<td>experimental, see notes</td>
<td>tested OK</td>
</tr>
</tbody>
</table>

4.3 Preparation (Windows)

- Install Apache, PHP and mySQL or Postgresql Database.
  - WAMP (Windows - Apache - mySQL) is pretty easy to set up.
  - You could use one of the prepacked installers like WinLamp
  - Please see the documentation of these installers for more details

Possible issues on Windows:

- Depending on your environment, GraphViz and HtmlDoc may need additional .dll’s: vcredist_x86.exe, msvcr71.dll, libssl (libeay32.dll, ssleay32.dll)
  - GraphViz 2.28 requires the VC++ 2008 redistributables, where some older versions required the 2005 release. (Thanks to Tommy from Hong Kong)
- Calls from PHP to external programs may be restricted by the OS (This is primarily an issue with IIS, see below.)
- On Windows (XP?) with Apache there seem to be problems in calling the htmldoc and graphviz executables when the the DocumentRoot in httpd.conf contains " " (Blanks/Spaces). Please move the DocumentRoot to a directory path without spaces - like “c:/htdocs” and update DocumentRoot accordingly - to “c:/htdocs”. (until 1.1.0-RC6, fixed in 1.1.0)
- From PHP 5.4.5 COM is no longer built into php core, you have to add COM support in php.ini. See [php installation] (Thanks to Pavel from Moscow, Russia.)
- Please let us know about your success / problems on Windows platforms.

Windows - IIS: (experimental, you have been warned!)

- Be prepared to do some serious tweaking with rights for IUSR and IIS_WPG. This MAY include rights to cmd.exe, the c:/program files/graphviz and c:/program files/htmldoc directories, the ./images/flowchartwiki and ./images/pdfbook directories - and possibly more.
- Granting enough rights, we were successfully running flowchartwiki/graphviz on W2K3 with IIS.
- We quit digging deeper into making htmldoc work due to these hints: “”“Enable auditing of ‘object failures’ in the local security policy, see if anything is in Security event log. Another couple of tools to use are Regmon and Filemon from Sysinternals. Auditing, Regmon, Filemon can narrow down if its a obvious permissions issue. If not, it’s something in your local security policy preventing it.””” (Source: [iis forums])

4.1 System requirements 23
also tweaking with the calls to the executables in checkfchw_body.php, checkpdfbook_body.php first and then applying those changes to graphviz.php and pdfbook.php may be necessary.

IIS seems to handle URLs differently. Please check Manual:Short_URL and URL_rewrite_in_IIS and adjust your LocalSettings.php accordingly. What worked for us:

```
$wgScript = "/mediawiki/index.php";
$wgArticlePath = "$wgScript/$1";
$wgUsePathInfo = true;
```

The Special:CheckFchw page seems to have timing issues. It is testing for the existence of the generated .png file. The file may be there, but windows seems to be slow to recognize this. Please crosscheck the ./images/flowchartwiki directory for a FchwTest.png file. This problem may also re-appear in graphviz.php when creating images during normal usage. The program already waits, but maybe windows is even slower...

Contributions with detailed instructions and fixes are very much appreciated.

4.4 Preparation (Unix/Linux)

For a Docker based installation please see https://bitbucket.org/tkock/flowchartwiki-docker

usually Apache, PHP and mySQL or Postgresql are installed in the base installation. If not, please add these packages now.

for running php-scripts outside of apache, you may need to add a package named php5-cli.

Possible Issues on Linux:

Graphviz: (Was reported for CentOS 64bit): apache-user needs access to "/usr/lib64/graphviz/config6" which can be set by granting "chmod 755" on that file. The Error Message in Apache-Log was "Format: "png" not recognized. Use one of:" (Thanks to Gero from Boeblingen, Germany)

Graphviz: (Was reported for RHEL5): requires GD-support in Graphviz which is included in the package "graphviz-gd-2.12-8.el5" in addition to installing "graphviz-2.12-8.el5". (Thanks to Mangesh)

– Test with ‘usr/bin/dot -v’ and check if the ‘render’ line contains ‘png’. Press Ctrl-c to exit dot.

Ubuntu: create a /var/www/bin directory and copy dot and htmldoc into it. Then in /etc/php5/apache/php.ini set "save_mode_exec_dir=/var/www/bin". In LocalSettings.php for $fchw['GraphvizDot'], just use “dot” and “htmldoc” respectively, do not give any path.

4.5 Installation steps

MediaWiki Installation

- download [[MediaWiki - Download]]
- install [[MediaWiki - Installation]] Mediawiki as described in Mediawiki documentation
- Test your Mediawiki installation

Tip:

- If you want to run multiple (separate) wikis, use parallel installations of mediawiki. These installations can share the same database with different $dbprefix settings. FlowchartWiki is not compatible with running multiple (separate) wikis in a single wiki-installation like “Method One” documented on SteveRumberg.com, which switches $dbprefix based on a url-parameter.

GraphViz and Flowchartwiki Extension Installation
• Download and install Graphviz to your system [[GraphViz]] (The MediaWiki GraphViz Extension is not required.)

• Download and extract Flowchartwiki package to mediawiki/extensions

• rename the directory from flowchartwiki-x.y.z to flowchartwiki

Database configuration

• if you use a Database Prefix ($wgDbPrefix), please adjust the database scripts accordingly. (see notes in the .sql scripts).

• Postgres
  – import ./extensions/flowchartwiki/maintenance/schema_pg.sql to your Postgres database

  ```sh
  psql db wikiname < schema_pg.sql
  ```

• mySQL
  – import ./extensions/flowchartwiki/maintenance/schema_mysql.sql to your mySQL Database

  ```sh
  mysql --user=<dbuser> --password=<password> <dbName> < ./extensions/flowchartwiki/
       maintenance/schema_mysql.sql
  ```

Directory setup and Wiki Configuration

• create directory flowchartwiki in images subdirectory a set permisions on flowchartwiki directory, (Please note: The name of this directory was changed from fchw to flowchartwiki in version 1.1.0.)

  ```sh
  chmod 777 ./images/flowchartwiki
  ```

• add these lines to mediawiki/LocalSettings.php
  – note: Set <path-to-graphviz-Dot> to the path on your system:
    * Unix/Linux: could be “/usr/bin/dot”
    * Windows: could be “C:\Program Files\Graphviz 2.20\bin\dot.exe” (use double \)

  ```php
  # Disable cache - otherwise graphs are not updated properly
  $wgCachePages = false;
  $wgCacheEpoch = max( $wgCacheEpoch, gmdate( 'YmdHis' ) );
  # Include libraries
  require_once("$IP/extensions/flowchartwiki/flowchartwiki.php");
  $fchw['GraphvizDot'] = "<path-to-graphviz-Dot>";
  ```

### 4.6 Optional installation

• PDF Book - Export your Process Documentation as a .pdf Document

• PDF Book for FlowchartWiki is currently broken and not maintained.

• Download HTMLDoc: Open Source: [htmldoc - OSS] Commercial: [htmldoc - commercial]
  – Unix/Linux: Prebuild packages should be available for your distribution.
  – Windows: Please use Google to locate a compiled open-source package or purchase a commercial license from the vendor.
• Install HTMLDoc
• Download the FlowchartWiki PdfBook Extension (See Download) (This Extension has been modified to work with FlowchartWiki).
• extract PdfBook mediawiki extension to ./extensions directory
• rename directory pdffbook-x.y.z to pdfbook
• create directory pdfbook in images subdirectory and set permissions on pdfbook directory,

```
chmod 777 ./images/pdfbook
```
• add these lines to mediawiki/LocalSettings.php and set the correct path to the htmldoc executable

```
require_once("$IP/extensions/pdfbook/pdfbook.php");
$PdfBookShowTab = true;
$PdfBookHtmlDoc = "c:\\program files\\htmldoc\\htmldoc.exe";
```

## 4.7 Additional settings

If you want to allow to view pages only for registered users, add these lines to mediawiki/LocalSettings.php

```
# Allow only authorized persons
wgGroupPermissions['*']['read'] = false;
wgGroupPermissions['*']['createaccount'] = false;
wgShowExceptionDetails = true;
```

## 4.8 Parallel usage with Semantic MediaWiki

The standard installation of FlowchartWiki will NOT work together with Semantic MediaWiki, as the style used for tagging the links is the same as in SMW.

Daniel L. submitted a workaround that uses a different tagging. He is using “–” for FlowchartWiki instead of “::” (which is used by SMW). If you want to use FlowchartWiki in parallel with SMW, you may want to give his modification a try.

Linktypes.php: approx. line 58:

```
< if (strpos($LinkText, "--") > 0) {

$Relation = substr($LinkText, 1, strpos($LinkText, "--")-1);
$To_title = substr($LinkText, strpos($LinkText, "--")+2, -1);
$output = "[$To_title|$Relation--$To_title]"

---

> if (strpos($LinkText, "::") > 0) {

$Relation = substr($LinkText, 1, strpos($LinkText, "::")-1);
$To_title = substr($LinkText, strpos($LinkText, "::")+2, -1);
$output = "[$To_title|$Relation::$To_title]"
```

Linktypes.php approx. line 164:

```
< if (strpos($Link, "--") > 0) {

$Relation = substr($Link, 0, strpos($Link, "--"));
$To_title = substr($Link, strpos($Link, "--")+2);
```

(continues on next page)
4.9 Testing your installation

Special Pages

Two “special pages” will help you to test and troubleshoot your installation. (New in Version 1.1.0)

- Check FlowChartWiki extension (Special:CheckFchw)
- Check PDFBOOK extension (Special:CheckPdfBook)

These pages check, if everything is installed correctly, including executables, paths, permissions and will try to create a graph or .pdf document.

Set up a “Test Process”

(After entering the process, this is the diagram you should see on the WikiPage Test1.)

- **Step 1:** Create category Category:Test with content (Cut & Paste)

```html
<CategoryBrowser />
[[ModelType::Draw]]
```

- **Step 2:** Create Page Test1 with content (Cut & Paste)

```html
<CategoryBrowser />
[[LinksTo::Test2]]
<Dependencies />
[[Type::Rect_Red]]
[[Level::1000]]
[[Category:Test]]
```

- **Step 3:** Create Page Test2 with content (Cut & Paste)

```html
<CategoryBrowser />  
<Dependencies />  
[[Type::Rect_Blue]]
```

(continues on next page)
• **Step 4:** Tests:

  - Open the Category Page `Category:Test` You should see a diagram with two process steps (Test1 and Test2) which is clickable and will link to the Pages Test1 and Test2. The Diagrams will not be colored or using shapes because the customizing for the colors and shapes is not yet available, so default values are used. (If you want it pretty, see the *Customizing* documentation).

  - Click on the diagram on the Pages `Category:Test` and `Test1`, `Test2` to test the navigation.

  - you will see some “red” text with the diagrams. This is due to rendering the links and expected. (see also on the bottom of this page)

  - you may want to have a look into `./images/flowchartwiki` where the files for the images are cached.

Customizing
5.1 Customizing your Installation

Besides standard options to modify and customize your MediaWiki installation, FlowchartWiki has some additional customizing options.

Customizing is used to define the shapes and colors used in the diagrams created by FlowchartWiki. You can create customizing settings for different types of processes (EPK/Aris, “plain vanilla”, ...) and use them in your process diagrams. Each Process needs to have one process-type assigned.

The standard distribution of FlowchartWiki includes a set of standard customizing pages that you can import (described below) and modify/adapt to your needs. The detailed documentation on how to set up the customizing is given below as well.

5.2 Import default customizing

5.2.1 Installation on a remote system

• Importing the customizing requires an upload of prepared wikipages from your local system to the remote system.
• The pages which will be uploaded are part of the flowchartwiki distribution and are located in the flowchartwiki/maintenance directory.
• Download flowchartwiki to your local system or download the flowchartwiki/maintenance directory from your server to your local system.

5.2.2 Installation on a local system

• locate the flowchartwiki/maintenance directory in your filesystem (it could be in ./apache2/htdocs/wiki/extensions/flowchartwiki/maintenance)

5.2.3 Importing the default Customizing

• In mediawiki choose Special pages/Import pages.
• Import the file import_customizing.xml (For sample contents see Customizing - Configure Chart)

5.2.4 Optional imports

• Import the file import_ShapeTest.xml
• Import the file import_FlightBooking.xml

5.3 Customizing:Configure_Chart Page(s)

See Customizing - Configure Chart for a Sample.
5.3.1 ModelType determines the Chart Type

Each Category Page that you use for documenting a Process needs to contain one ModelType Tag like the one shown below.

```
[[ModelType::EPK]]
```

EPK defines that for this process the colors and shape types will be based on the EPK diagram definition in Customizing.

5.3.2 Configure the ModelType / Graphics

For each ModelType a customizing is required to define the shapes and colors used. To define the customizing of a ModelType you have two options:

- Use an individual Wiki Page (Customizing:Configure_EPK) to define the customizing for this ModelType.
- Use the Generic Customizing:Configure_Chart Wiki Page to define the customizing.

The first option has the advantage that this page can easily be exported and moved to other wikis or be distributed with your process documentation.

The lookup for Customizing is made in the order:

1. Customizing:Configure_[ModelType]
2. Customizing:Configure_Chart

If no customizing for the specified Modeltype is found, a standard round shape and Black&White color is used. (You may have seen this when doing your first install with the “Test” Process. After you have imported the Customizing, the Diagrams looked different.)

5.3.3 Available Shapes and Colors

Node-Shapes: Not all shape types are supported currently. If you would like to test it or have it as a reference on your local installation, import the file import_ShapeTest.xml from the maintenance directory of your flowchartwiki distribution.

Colors: Please see [Graphviz-Colors] for the list of available Colors.

Arrows: Please see [Graphviz-arrows] for the list of available arrows.

- Colors: as above
- Line-Types: solid, dashed (- - -), dotted (. . . ..)
- Label: free text

Using a different Font

The font used by graphviz for the text inside the chart boxes can be changed by modifying the FlowchartWiki php script. (Thanks to Gustav from Gothenburg, Sweden)

Edit categoryBrowser.php function findPages(), approx. line 168.

- from: $params="";
- to: $params="fontname="helvetica", ";
For available fonts please check the graphviz documentation. [Graphviz-Fonts]

5.4 Sample Customizing: Page

Sample Configure_Chart Page:

```plaintext
Some Text with Warning why this page should not be edited.
== Configuration ==
*Sample_Configure_ChartType
**Nodes
***PageType Shape Color_of.Shape [Color_of_Font Defaults to Black]
***PageType Shape Color_of.Shape Color_of_Font
```

The Configure_Chart Page is divided into two Section.

- The “Warning” Section
- The “Configuration” Section.

5.4.1 The Warning Section

The Warning Section is the initial Text in the page and is not parsed. It ends at == Configuration ==

5.4.2 The Configuration Section

The Configuration Section starts with == Configuration == It contains the definition for one or more chart types.

Differences between configuration formats

1.2:
```plaintext
*Configure_<ChartType_1>
**Nodes
***[Category <Shape> <Color_of.Shape>]
***<PageType> <Shape> <Color_of.Shape> [<Color_of_Font>, Defaults to Black]
**Arrows
***<LinkType> <Arrow-Shape> <Color_of_Arrow> [<Type_of_line>] [<Arrow_label>]
```

1.1:
```plaintext
*Configure_<ChartType_1>
**Nodes
***<PageType> <Shape> <Color_of.Shape> [<Color_of_Font>, Defaults to Black]
**Arrows
***<LinkType> <Arrow-Shape> <Color_of_Arrow> [<Type_of_line>] [<Arrow_label>]
```

1.0:
```plaintext
*Configure_<ChartType_1>
***<PageType> <Shape> <Color_of.Shape> [<Color_of_Font>, Defaults to Black]
```

Version 1.2 Configuration Format

The definition of a configuration is:
**Configure_<ChartType_1>
**Nodes
***[Category <Shape> <Color_of_Shape>]
***<PageType> <Shape> <Color_of_Shape> [<Color_of_Font>, Defaults to Black]
**Configure_<ChartType_2>
**Nodes
***<PageType> <Shape> <Color_of_Shape> [<Color_of_Font>, Defaults to Black]
**Arrows
***<LinkType> <Arrow-Shape> <Color_of_Arrow> [<Type_of_line>] [<Arrow_label>]

Sample:

**Configure_EPK
**Nodes
***Category box red
***Event hexagon azure3
***Decision diamond azure3
***Function parallelogram azure3
***DataSource rect khaki1
***Person box chartreuse1
***Department ellipse chartreuse1
***Product rect yellow
**Arrows
***Yes box green dashed Yes
***No diamond #ffa0a0 solid No

- **First line:** *Configure_<ChartType>
  - Only Groups starting with *Configure are parsed. If you want to disable a configuration, renaming it to something different (like Disabled_Configure will disable this configuration block).
  - ChartType defines the Type of the Chart e.g. “EPK” or “Flat”. This is the type of the Diagram that is being used.

- **Second line:** **Nodes
  - starts the section where the PageTypes are defined.

- **Definition of PageTypes on the next lines:
  - **New in 1.2.:** Optional: Category: When this is included, it will show a clickable category-name on top of the chart.
  - PageType defines the Pagetypes being used in this Diagram, for Example “Person”, “Function”, “Event”, “Decision” etc.
  - **Shape** defines the Shape that is being used. The Definition of the shape is taken from the GraphViz Documentation at [[Graphviz - Shapes]]. Please be aware that not all shapes are supported/working.
  - **Color_of_Shape** defines the color that is used to render the shape. The name of the colors and a color table can be seen at [[Graphviz - Colors]]
  - **Color_of_Font** defines that color of the font that is used for writing the name of the process-step into the shape. If not given, it defaults to black. The same table of colors applies as before.

- **Arrows
  - starts the definition block for the arrows.
  - If the Arrow is defined in the customizing, then the properties in the definition are applied. If it is not defined, it defaults to “normal” shape, “black” color, “solid” line and no label.
• Definition of the Arrows on the next lines:
  – `<LinkType>` This is the type of the link that is used in the Wikipage. The `<LinkType>` has to be defined with the first letter capitalized as in “Yes”. (Thanks to Michael G. from Cologne, Germany)
  Example links to wikipage `PageName` with the LinkType `Yes`.

  `[[Yes::PageName]]`

  – `<Arrow-Shape>` defines the “endpoint” of the arrow. See `[[Graphviz - Arrows]]` for details. Defaults to “normal”.
  – `<Color_of_Arrow>` the same definition as in the colors of shapes applies, defaults to black.
  – `[[Type_of_line]]`: solid (default), dashed (—-), dotted (....)
  – `[[Arrow_label]]`: The label that is attached to the line in the graph. Currently only one word is supported (no blanks).

### Version 1.0.x Configuration Format

The definition of a configuration is:

```plaintext
*Configure_<ChartType_1>
  **<PageType> <Shape> <Color_of_Shape> [Color_of_Font] Defaults to Black
*Configure_<ChartType_2>
  **<PageType> <Shape> <Color_of_Shape> [Color_of_Font] Defaults to Black
```

Sample:

```plaintext
*Configure_EPK
  **Event   hexagon   azure3
  **Decision diamond azure3
  **Function parallelogram azure3
  **DataSource rect   khaki1
  **Person   box      chartreuse1
  **Department ellipse chartreuse1
  **Product  rect     yellow
```

### 5.5 Examples

• *Customizing - Configure Chart* for General Customizing and the sections for EPK and ShapeTest (for all the Shapes in the documentation of GraphViz)

#### Active configuration Block:

```plaintext
*Configure_EPK
  **Nodes
  ***Event   hexagon   azure3
  ***Decision diamond azure3
  ***Function parallelogram azure3
  ***DataSource rect   khaki1
  ***Person   box      chartreuse1
  ***Department ellipse chartreuse1
  ***Product  rect     yellow
```

#### Disabled Configuration Block:

```plaintext
```
**Nodes**

- **Event** hexagon azure3
- **Decision** diamond azure3
- **Function** parallelogram azure3
- **DataSource** rect khaki1
- **Person** box chartreuse1
- **Department** ellipse chartreuse1
- **Product** rect yellow
CHAPTER 6

ImportExistingDocuments

- DecisionMaking
- Download
- Installation
- Customizing
- ImportExistingDocuments
- EnterProcesses
- UserTraining
- Maintenance
6.1 Easy conversion of .doc Files with OpenOffice.org

The writer module of OpenOffice.org can open .doc documents and has a special export filter to export the document in MediaWiki markup. (=MediaWiki Formatting).

Detailed List of Features: [[OpenOffice Features]]

6.2 Procedure

1. Download [OpenOffice.org]
2. Install the downloaded application
3. open the .doc file in the OpenOffice.org Writer module
4. Export the Document in MediaWiki markup as a .txt file
   1. Choose File -> Export
   2. Select File Format “MediaWiki (*.txt)” and enter a FileName.
5. Open the .txt File in Notepad or any other Text-Editor, mark the parts to be transferred or the whole document and copy it into the clipboard
6. Create or open the page in your Wiki and go to the Edit-Mode of the page
7. Paste the content from the clipboard into the Edit-Window of the Wikipage
8. Save the Wikipage
CHAPTER 7

EnterProcesses
7.1 How to create a process

Sample Category Page Content:

```xml
<CategoryBrowser />

Description of the process...

configure the type of the graphics
'
[ModelType::EPK]
'
[ModelType::Flat]

[ModelType::EPK]
```

- **CategoryBrowser** - Tag displays graph of current category. Items are process steps of this category.
- **ModelType::EPK** - Specifies graphics style for graph, definition from this page is used for all process step graphs.

7.2 How to create a process step

Sample page content:

```xml
<CategoryBrowser />

Description of the process step...

[[UsedBy::CheckBookingRequest]]

<Dependencies />

[[Type::Product]]
[[Level::1010]]
[[PageName::DifferentName]]
[[Category:Flightbooking]]
```

- **CategoryBrowser** tag displays graph of current category. Items are process steps of this category. Note: that you can use CategoryBrowser2 tag displays 2 graphs - left shows whole process of current step, and right only neighbours.
- **Dependencies** tag shows table with dependencies between process steps
- **Type::Product** - Type for current page (displays specified shape/color in graph)
- **Level::1010** - Steps with same level are in same line in graph. Increase the Level by 10 for the next line in the graph - to Level::1020, Level::1030 etc. (If you have done some BASIC Programming “in the good old days” - this is like line-numbers in Basic. - And yes, we are working on a renumbering function ;-))
- **PageName::DifferentName** (optional) - this overrides the usage of the name of the WikiPage in the Graph with “DifferentName”. i.e. If your WikiPage is named “SomePage” - it will default to the box labeled “SomePage” in the Graph. If you use “PageName::Some_Other_Name_For_This_Page” it will be labeled “Some Other Name For This Page” in the Graph. (“_” are replaced with “ “). To split the text into multiple lines, insert “\n” where a linebreak should be placed. Example: “PageName::Some_Other_Name\nFor_This_Page” would show the label in two lines: 1:“Some Other Name”, 2: “For This Page”.
- **Category:Flightbooking** - This is important. Describes participation in process.
7.3 Detail documentation

7.3.1 Tag CategoryBrowser

```
<CategoryBrowser />  
```
Displays 1 graph.

```
<CategoryBrowser2 />  
```
Displays 2 graphs. Left shows whole process and right only neighbours. CategoryBrowser2 on category page show only 1 graph.

```
<CategoryBrowser> Name_Of_Category </CategoryBrowser>  
<CategoryBrowser2>Name_Of_Category </CategoryBrowser2>  
```
Displays graph(s) for selected category (graph of another category process).

7.3.2 Tag Dependencies

```
<Dependencies />  
```
Shows table with dependencies including type of links.

![Type of page 'EnterProcesses': Rect Green](image)

<table>
<thead>
<tr>
<th>Where do I link to:</th>
<th>Who links here:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance (NextStep)</td>
<td>UserTraining (NextStep)</td>
</tr>
<tr>
<td>UserTraining (NextStep)</td>
<td>ImportExistingDocuments (NextStep)</td>
</tr>
<tr>
<td></td>
<td>Customizing (NextStep)</td>
</tr>
</tbody>
</table>

7.4 Tips & Tricks

**FCKEditor:**

If you use the FCKEditor with FlowchartWiki, you need to put **__NORICHEDITOR__** at the start of each page. Otherwise FCKEditor may mangle the Tags like this: (Thanks to Andrew from New Zealand.)

```
[[Type::Rect_Red]]  
[[Rect Red|Type::Rect_Red]]  
[[Rect Red|Rect Red|Type::Rect_Red]]  
```

# original Tag

# 1st round

# 2nd round

**Positioning of the Tags:**

You may want to place all the FlowchartWiki related tags (like “NextStep::Maintenance”, “Type::Rect_Green”, “Level::1030” etc.) to the end of the page, if your users are disturbed by the tags showing up in the middle of the text.
CHAPTER 8

UserTraining
ToDo: Document the small training effort required to get users hooked to FlowChartWiki. :-)
CHAPTER 9

Maintenance
9.1 Re-Initializing the Database

If your FlowchartWiki Database is corrupted, you may re-generate the table that contains the links between the pages by running the `fchw\_RefreshPages.php` script from the commandline.

```bash
cd to directory htdocs/<yourWiki>
php ./extensions/flowchartwiki/maintenance/fchw_RefreshPages.php
```

**Windows Note:** PHP could be started by

```bash
c:\Program Files\Apache2\modules\php\php.exe
```

**Unix Note:** You may need to have the PHP-cli package installed on your system.

9.2 Temporary Files

FlowchartWiki and PDFBook create temporary files in these directories:

```bash
./images/flowchartwiki
./images/pdfbook
```

**FlowchartWiki Note:**

- The filenames are created from a hash of the database-prefix and the name of the wikipage and are overwritten for each update.
- There are four files per page:
  - .dot source which was converted to .png and .map by graphviz.
  - .png with the graph,
  - .map with an ImageMap for HTML Display
  - .dot.md5 which contains the hash value of the dot file and is used to validate, if an image needs to be re-created.
- Deleting these files is safe, they will be recreated at the next access, but you will have to delete all 4 files per page.
- Stale files will only exist for pages that have been deleted, so a frequent purging of this directory is not required.

**PDFBook Note:**

- There are 2 files per .pdf document
  - .html source (no Extension) which gets converted to .pdf by htmldoc
  - .pdf with the .pdf document
- The filenames are ‘pdf-book-’ with a random number.
- These Files are created at each creation of a .pdf Document and are not re-used.
- In Pdfbook 1.1.0 the files are deleted after they have been delivered to the user, so the directory should be mostly empty.
- you may want to configure a cron-job to clean up this directory.
9.3 Moving to new empty server

- Export all pages from old server via page Special pages - Export pages
  - First see list of categories, and load pages for each one.
  - Don’t forget to add category page like (Category:Test) and MainPage
  - Don’t forget to add customizing pages (Customizing:Configure_Chart, Customizing:Configure_Chart_Documentation, Customizing:Configure_EPK)

- New server - choose Special pages / Import pages and select exported file
- Copy your logo to images/logo.png and this line to Localsettings.php

```php
$wgLogo = "/wiki/images/logo.png";
```

- Copy Mediawiki:Sidebar page to new location
Check FlowChartWiki extension

Example Screenshot of the Special:CheckFchw wiki page.
This page will show details about your installation and test all relevant features.
Check FlowChartWiki extension

Web Server: nginx/1.8.0
PHP version: 5.5.9-1ubuntu4.11
Platform: Linux 5617b633d666 3.13.0-144-generic #193-Ubuntu SMP Thu Mar 15 17:03:53 UTC 2018 x86_64
MediaWiki version: 1.25.1
Database: MySQL 5.6.25
Database prefix:
FlowChartWiki version: 1.2.2

- OK FlowChartWiki data folder
- OK FlowChartWiki data folder permissions
- OK GraphViz path
- OK GraphViz executable
- OK FlowChartWiki database table
- OK Create sample graph

Test/Graphics

- Flightbooking
- ValuesSpread
- GettingStarted
- ShapeTest
11.1 Configure the ModelType / Graphics

Documentation for *Customizing - Configure Chart*

The Graphics of the process is configured by making changes to the page *Customizing - Configure Chart*

11.1.1 Sample Page

Sample `Configure_Chart` Page:

```plaintext
Some Text *with Warning* why this page should *not* be edited.
== Configuration ==
  +Sample_Configure_ChartType
  +PageType Shape Color_of.Shape [Color_of_Font Defaults to Black]
  +PageType Shape Color_of.Shape Color_of_Font
```

The `Configure_Chart` Page is divided into two Section.

- The “Warning” Section
- The “Configuration” Section.

11.1.2 The Warning Section

The Warning Section is the initial Text in the page and is not parsed. It ends at `== Configuration ==`

11.1.3 The Configuration Section

The Configuration Section starts with `== Configuration ==` It contains the definition for one or more chart types.
The definition of a configuration is:

*Configure_<ChartType_1>*

**<PageType> <Shape> <Color_of_Shape> [<Color_of_Font>, Defaults to Black]

*Configure_<ChartType_2>*

**<PageType> <Shape> <Color_of_Shape> [<Color_of_Font> Defaults to Black]

Sample:

*Configure_EPK*

**Event hexagon azure3**

**Decision diamond azure3**

**Function parallelogram azure3**

**DataSource rect khaki1**

**Person box chartreuse1**

**Department ellipse chartreuse1**

**Product rect yellow**

- **First line:** *Configure_<ChartType>

  - Only Groups starting with *Configure are parsed. If you want to disable a configuration, renaming it to something different (like Disabled_Configure will disable this configuration block.

  - ChartType defines the Type of the Chart e.g. “EPK” or “Flat”. This is the type of the Diagram that is being used.

- **Definition of PageTypes on the next lines:**

  - PageType defines the Pagetypes being used in this Diagram, for Example “Person”, “Function”, “Event”, “Decision” etc.

  - Shape defines the Shape that is being used. The Definition of the shape is taken from the GraphViz Documentation at [[[Graphviz - Shapes]]]. Please be aware that not all shapes are supported/working.

  - Color_of_Shape defines the color that is used to render the shape. The name of the colors and a color table can be seen at [[[Graphviz - Colors]]]

  - Color_of_Font defines that color of the font that is used for writing the name of the process-step into the shape. If not given, it defaults to black. The same table of colors applies as before.

### 11.1.4 Examples

Active configuration Block:

*Configure_EPK*

**Event hexagon azure3**

**Decision diamond azure3**

**Function parallelogram azure3**

**DataSource rect khaki1**

**Person box chartreuse1**

**Department ellipse chartreuse1**

**Product rect yellow**

Disabled Configuration Block:

*Disabled_Configure_EPK*

**Event hexagon azure3**

**Decision diamond azure3**

**Function parallelogram azure3**

(continues on next page)
11.1. Configure the ModelType / Graphics
12.1 Configure the ModelType / Graphics

Actual page source, see Customizing: Configure Chart - Documentation for details:

```plaintext
--- Configure the ModelType / Graphics ---
== Important Info==
This page is for customizing purposes only.

Do not edit unless you know what you are doing.

See [Customizing:Configure_Chart_Documentation] for Details on how to configure and edit.

== Configuration ==
*Sample_Configure_ChartType
**Nodes
***PageType Shape Color_of_Shape [Color_of_Font Defaults to Black]
***PageType Shape Color_of_Shape Color_of_Font

*Configure_Draw
**Nodes
***Rect_Blue box blue
***Rect_Yellow rect yellow
***Rect_Red rect firebrick2
***Rect_Green rect forestgreen
***Elli_Blue ellipse blue
**Arrows
***Install diamond blue solid use_FlowchartWiki
***Hosting normal green solid Hosting

*Configure_ValueStream
**Nodes
```

(continues on next page)
**Actual Page Source of “Customizing:Configure_EPK”**

```plaintext
== Configuration ==
*Configure_EPK
**Nodes
***Category box red
***Event hexagon azure3
***Decision diamond azure3
***Function parallelogram azure3
***DataSource rect khaki1
***Person box chartreuse1
***Department ellipse chartreuse1
***Product rect yellow
**Arrows
***No diamond blue solid No
***Yes normal green solid Yes
```

**Actual Page Source of “Customizing:Configure_ShapeTest”**

```plaintext
== Configuration ==
*Configure_ShapeTest
**Nodes
***Box box blue
***Polygon polygon blue
***Ellipse ellipse blue
***Circle circle blue
***Point point blue
***Egg egg blue
***Triangle triangle blue
***Plaintext plaintext blue
***Diamond diamond blue
***Trapezium trapezium blue
***Parallelogram parallelogram blue
***House house blue
***Pentagon pentagon blue
***Hexagon hexagon blue
***Septagon septagon blue
***Octagon octagon blue
***Doublecircle doublecircle blue
***Doubleoctagon doubleoctagon blue
***Tripleoctagon tripleoctagon blue
***Invtriangle invtriangle blue
***Invtrapezium invtrapezium blue
***Invhouse invhouse blue
***Mdiamond mdiamond blue
***Msquare msquare blue
***Mcircle mcircle blue
***Rect rect blue
***Rectangle rectangle blue
***None none blue
***Note note blue
***Tab tab blue
***Folder folder blue
***Box3d box3d blue
***Component component blue
```
13.1 Building and maintaining the documentation

13.1.1 ReadTheDocs.io

The documentation for FlowchartWiki is now hosted on Readthedocs.io on URL: https://flowchartwiki.readthedocs.io/en/latest/index.html

Changes to the documentation will be automatically picked up by Readthedocs.

The following documentation is for testing and reviewing the documentation prior to updating the repo.

13.1.2 Requirements

- Python (3.4+)
- Graphviz to render the images.
- Sphinx with ReadTheDocs theme
- Preferably a Linux box with make

13.1.3 Setup

1. Create a Python virtual environment: python -m venv venv
2. Activate the virtual environment: source venv/bin/activate
3. Upgrade pip: pip install --upgrade pip
4. Install required Python packages into the virtual environment: pip install sphinx sphinx_rtd_theme or use pip install -r requirements.txt
13.1.4 Building the documentation

1. Build documentation `make html`
2. Build .epub `make epub`

13.2 Extraction of original source documents

The original source documentation was in a FlowchartWiki based MediaWiki installation.

Most of the pages have been extracted in two formats:

- **MediaWiki markup**, extracted by manually copying the markup from the “edit page” option.

(These files have been retained in the source/original folder.)

The .html file was then converted to restructuredText by using pandoc:

```
pandoc -f html -t rst main.html -o main.rst
```

Finally the .rst file was manually updated and polished.
Contact

If you want to take over maintenance, feel free to contact me:
Email: thomas dot kock at gmx dot de
The FlowchartWiki Source Code is freely available under the GNU General Public License Version 2 or later. The PdfBook Extension is freely available under the GNU Lesser General Public License. *LGPL License Text*

### 15.1 GPL License Text

```
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation’s software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.
```

(continues on next page)
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this license and to the absence of any warranty;
and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

   a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

   b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

   c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

   a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals

(continues on next page)
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,
REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING
WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED
TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY
YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER
PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

15.2 LGPL License Text

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public
License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser
General Public License, and the "GNU GPL" refers to version 3 of the GNU
General Public License.

"The Library" refers to a covered work governed by this License,
other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided
by the Library, but which is not otherwise based on the Library.
Defining a subclass of a class defined by the Library is deemed a mode
of using an interface provided by the Library.
A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.


The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.


You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the
portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)


You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.