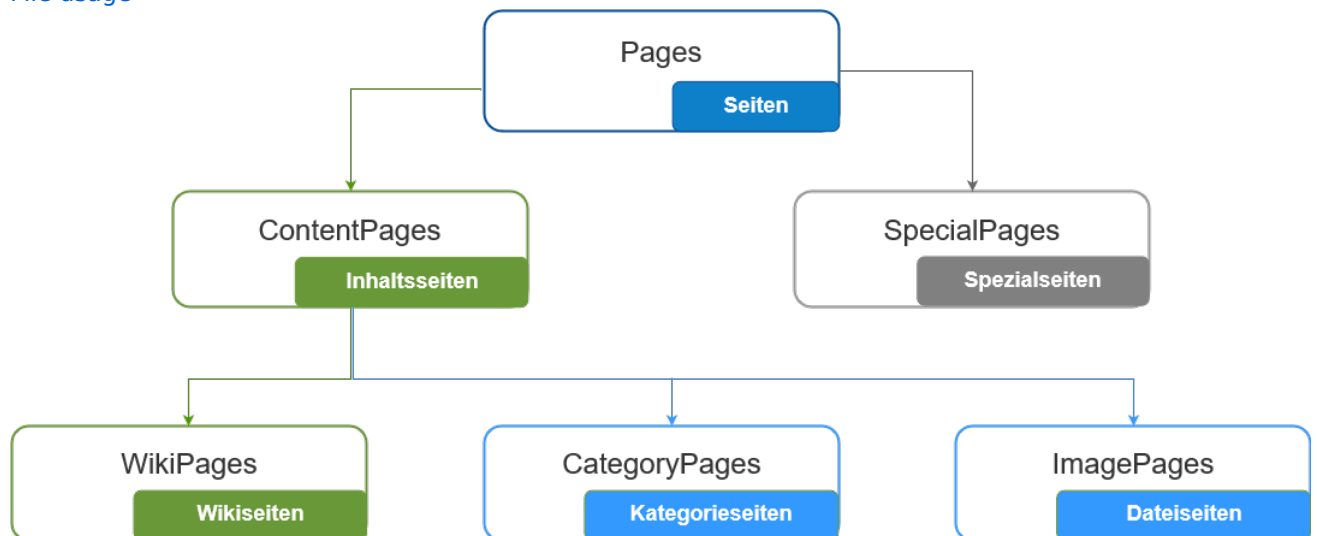


Contents

1. File:Page modell.drawio.png	2
2. Drawio:Page modell	2
3. Manual:Wiki architecture concepts	3
4. Training:Presentation/Konzepte/Seitenmodell	5
5. Training:Presentation/Printout	5
6. User:Margit.link-rodrigue	26
7. Wiki pages	26

File:Page modell.drawio.png

[File](#)
[File history](#)
[File usage](#)




Size of this preview: 800 × 327 pixels. Other resolutions: 320 × 131 pixels | 1,082 × 442 pixels.

[Original file](#) (1,082 × 442 pixels, file size: 24 KB, MIME type: image/png)

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	09:39, 27 April 2022		1,082 × 442 (24 KB)	git.link-rodrique (talk contribs)	

You cannot overwrite this file.

File usage

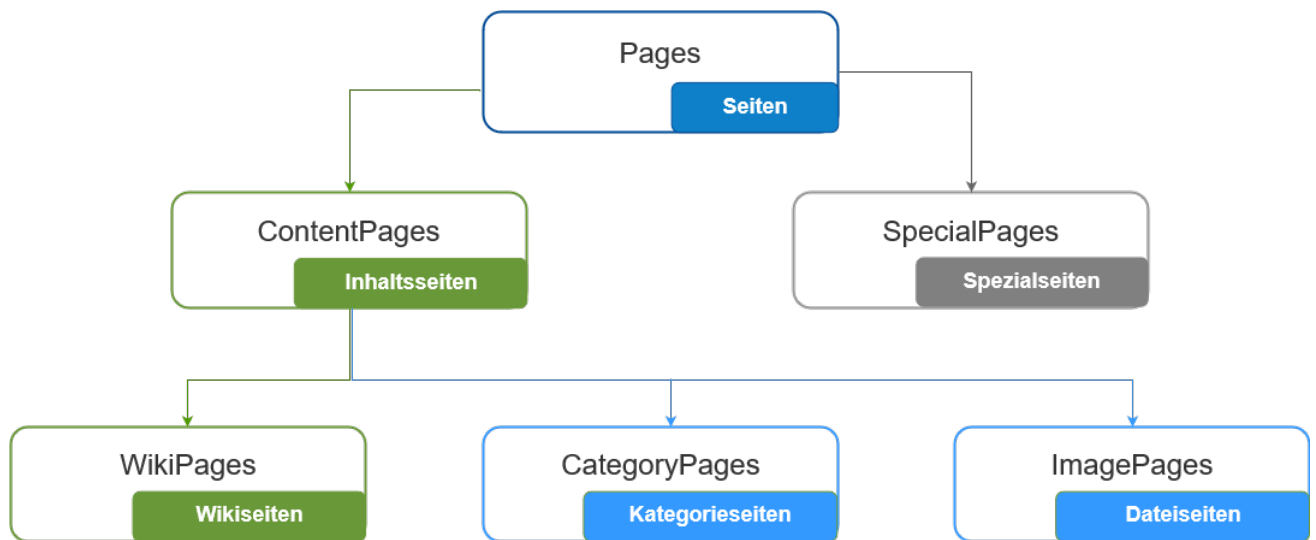
The following 4 pages use this file:

[Wiki pages](#)
[Manual:Wiki architecture concepts](#)
[Training:Presentation/Konzepte/Seitenmodell](#)
[Training:Presentation/Printout](#)

Used with Drawio tag

[Drawio:Page modell](#)

Drawio:Page modell



4 Concepts

Each installed instance of a wiki is made up of different types of pages. Each page type serves a specific role in the wiki and, therefore, contains different elements which are described here.

Contents

1 Wiki instance	4
2 Wiki pages	4
3 The pages modell	4
3.1 Content page	4
3.2 Wiki page	4
3.3 Special page	4
3.4 Category page / file description page	5
4 Related info	5

Wiki instance

A wiki instance has the following main characteristics:

it has its own configuration

it has its own data storage with

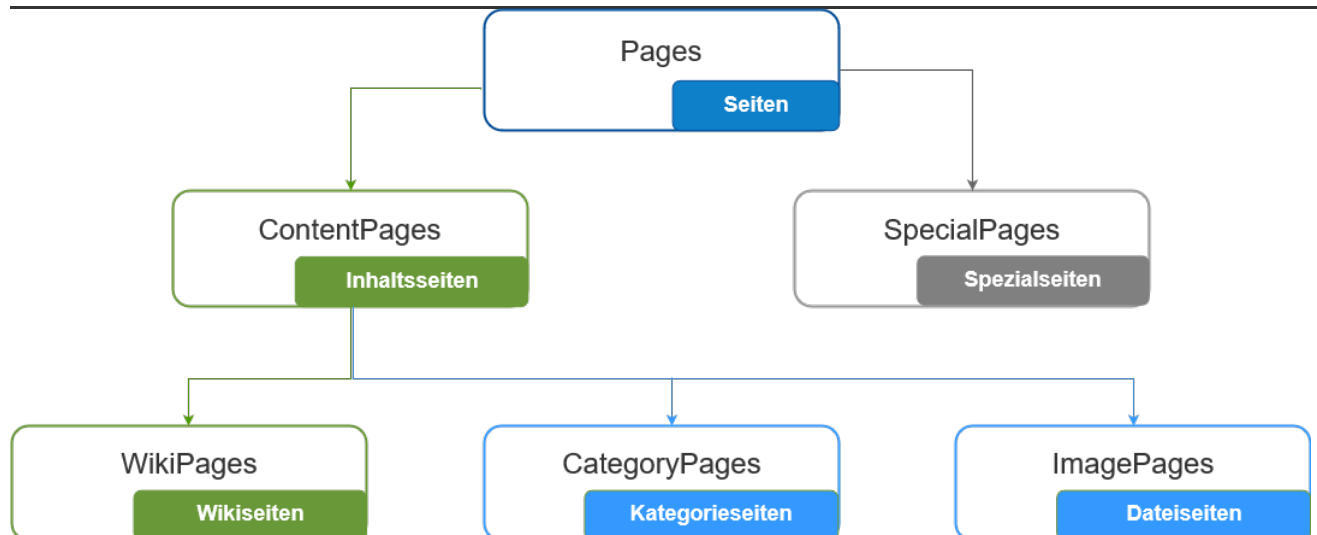
its own database (for pages, users, user<->groups, user settings, ...)

its own file repo (for uploaded files)

it can be part of a wiki farm

Wiki pages

The pages modell



Content page

Content pages are all editable wiki pages. They can be **wiki pages** that are created by all users with the goal to share information on the wiki. **Category pages** are created when a page was added to a category and a user subsequently saves the necessary category page. A **file description page** is created when a file is uploaded to the wiki.

Wiki page

Wiki pages are the actual "content pages" that users create when they add information to a wiki. They can be "blank" at the beginning or based on a page template that already contains some content with a predefined structure.

Characteristics:

content is added by users

revised and has a version history

has an associated "Talk" page

Special page

Each wiki contains a large number of special pages. These pages are built-in and not editable. All special pages are located in the pseudo-namespaces "Special" and are listed on the page

`Special:SpecialPages`: Merkmale:

automatically created content

overview pages or administrative tools

Types of special pages:

Maintenance reports (e.g., broken redirects, uncategorized pages, wanted pages)

Lists of pages (e.g., all pages, categories, forms, templates, high-use pages)

User admin pages (e.g., active users list, blocked users, user rights)

BlueSpice special pages (e.g., category manager, namespace manager, privacy admin) and many others

If you want to create your own special page, you can find the necessary information at [Mediawiki.org](https://mediawiki.org).

Category page / file description page

To display all pages that share a category tag, a category page has to be created. Otherwise, users won't have a list of pages that are in a particular category.

When a file (e.g. image or PDF) is uploaded to the wiki, a corresponding description page is created. This page shows all necessary file information and provides access to important file management tools.

Characteristics:

hybrid page between special and wiki page

editable/deletable like a wiki page

automatically generated content like a special page

Related info

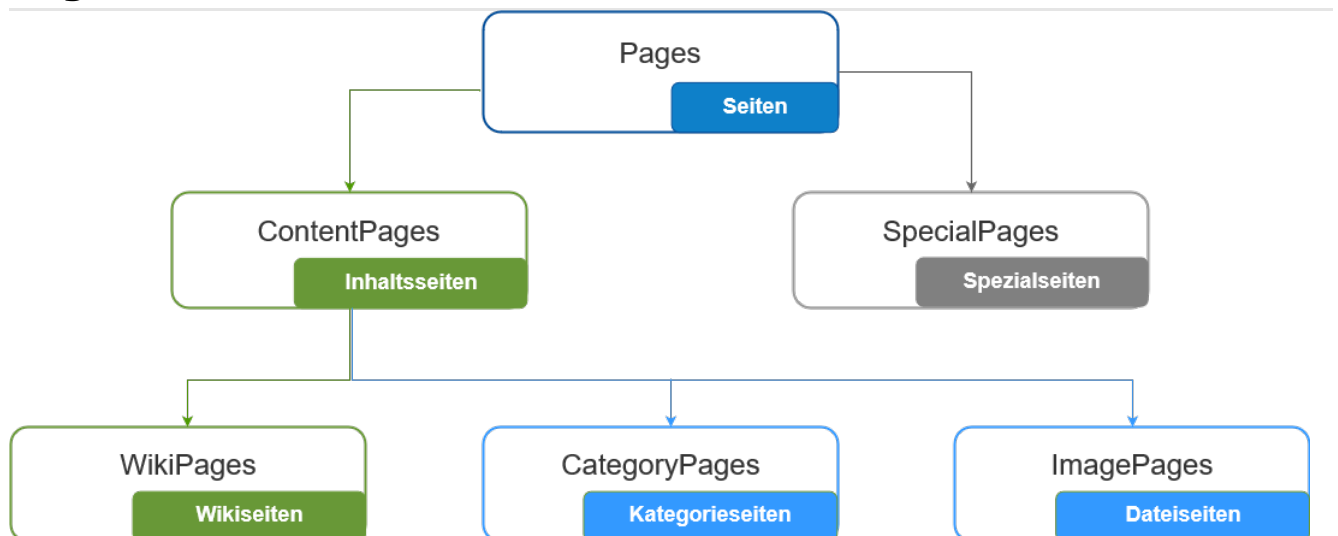
- mediawiki.org/wiki/Manual:Special_pages

Training:Presentation/Konzepte/Seitenmodell

[Concepts](#)

[Wiki page](#)

Pages model



Training:Presentation/Printout

[Training:Presentation/Rundgang/BS3](#)

Search

Title search

Namespace / autocomplete / similar pages

Fulltext search

also in files / filters / operators

Search optimization

Redirects / disambiguation pages

Search filter

Filter pills, extended filters

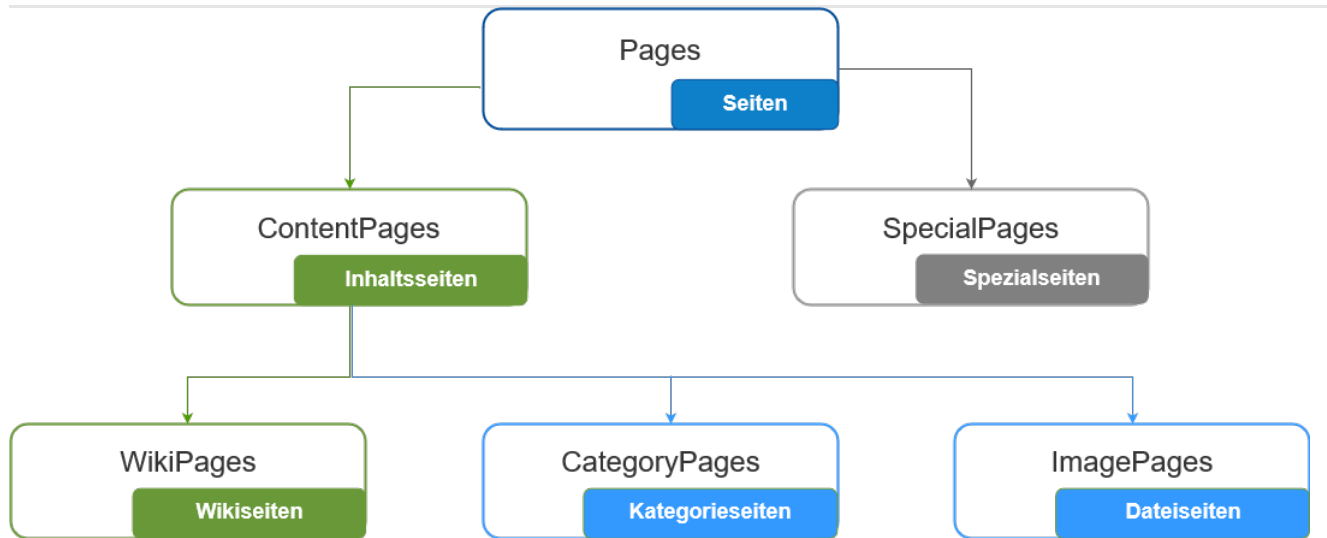
Page lists for browsing

Special pages, category pages, smartlist,
inline queries

Search operators

only in the search center: AND, OR, NOT, *

Pages model



Wiki page



user-created
content



has
discussion page



has
versioning

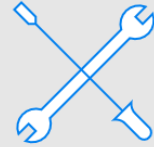
Special page



automatically
created content

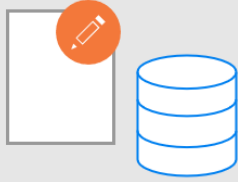


offers
summary pages



has
management tools

Description page



hybrid
special/wiki page



can be
edited and deleted
(like a wiki page)



automatic
content
(like a special page)

Namespace

1 namespace per page

Same page name = different page

Flat structure

only main namespaces

Association with files

during upload; via description page

Search filter

Supports the search

Permission management

Permissions exit **only** via namespaces

Activation of features

e.g, Approval, Read confirmation, Category check

Category

Mixed concepts

Taxonomy/Classification (deductive),
Tagging/Keywords (inductive)

Hierarchical

Main- / Subcategories

No permissions\awareness

Can be used by all users

Association with files

during upload; via description page

Automatic content organization

Category pages, search filter, smartlist,
SMW

Independent of namespaces

Applicable throughout the wiki

Namensraum vs\ . Kategorie

950x950px

Unterseite

Syntax

Schrägstriche im Seitennamen

Navigationspfad / Hierarchie

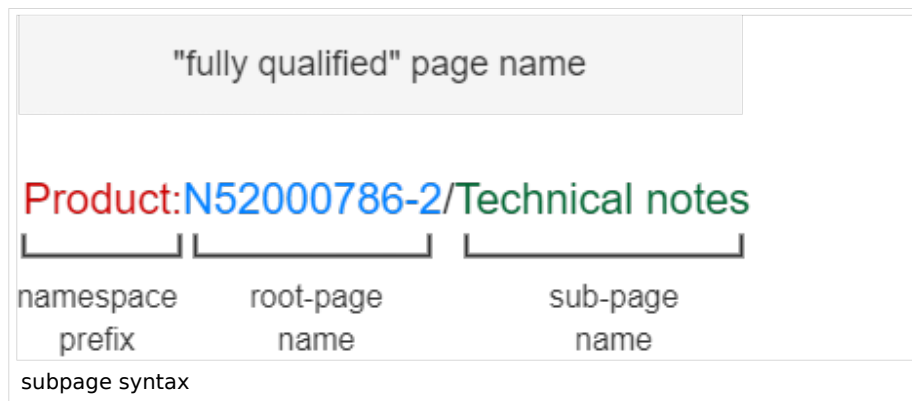
"stark assoziierte" Seiten

Sprachenverwaltung

über ISO 639-1 Sprachcodes

Qualitätsmanagement

Separate Zuweisung oder Freigabe



Inhaltsplanung

alternativtext=Inhaltsanalyse|zentriert|1311x1311px|Inhaltsanalyse

Inhaltsanalyse

Inhaltsplanung

<https://de.wiki.bluespice.com/wiki/Inhaltsplanung>

Benutzerrechte

alternativtext=Diagramm Rechtesystem|zentriert|Diagramm Rechtesystem

Gruppenverwaltung

Namensraumerwaltung

Rechteverwaltung

Benutzerverwaltung

alternativtext=verreichtung|zentriert|verreichtung

Wikitext

Simplified markup language

Formatting of content

Source editing mode

Special content, inline queries, special formats, version comparison, corrections

Visual editing

Generates wikitext in the background

Examples\:

This text is printed **"bold"**.

==Heading==

Link to a [\[\[wiki page|link label\]\]](#)

Embedded image [\[\[File:image.png|300x300px\]\]](#)

```
<pre>Pre-formatted clear text</pre>
```

Templates

created by users

pages in the "Template" namespace

reusable content

usually contains logic


Completion aides for users


TemplateData (simple), Page Forms (more specific)


Formatting in source code


"Styling" in TemplateStyles


Examples


 **MMiller** > Write sales report for Q2/2021 > **open** > Due: 2021/07/30


 **ESchneider** > Organize next staff meeting topics > **closed** > Due: 2021/07/14


 **RMarkwardt** > Review hiring plan > **closed** > Due: 2021/07/15
Comment: Reviewed and uploaded to wiki


 **Note:** This is a note.

 **Tip:** This is a tip.

 **Important!** This is important.

 **Warning!** This is a warning.

 **Example:** This is an example.

 This is a neutral note.

Page templates

Activated by admins

Special:PageTemplatesAdmin

only for new pages

creates a pre-filled page

Page in the Template namespace

uses an existing template

Namespace association

can be limited to namespaces

Beispiel

Organisation

Type	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

Signatures

Functions

Behavior switches

```
---
```

```
__TOC__, __NOTOC__, __NOSTASH__
```

Tags

```
< />
```

```
<gallery>, <bs:bookshelf>
```

Variables

```
{{ }}
```

```
{{FULLPAGENAME}}
```

Parser functions

```
{{# }}
```

```
{{#ifeq:x|y|true|false}}
```

Dateisystemstruktur

```

w/
├── _bluespice/ <-- Information about the current "build". Contains e.g. customizations
├── cache/
├── docs/
├── extensions/ <-- All the extensions codebases
│   ├── Arrays/
│   ├── Auth_remoteuser/
│   ├── BlueSpiceAbout/
│   └── ...
├── images/
├── includes/
├── languages/
├── maintenance/ <-- Important CLI scripts for maintenance tasks
├── mw-config/
├── resources/
├── serialized/
├── settings.d/ <-- All relevant configuration. May contain `*.local.php`-overrides
│   ├── 000-ArticlePath.php
│   ├── 001-BlueSpiceDistribution.php
│   ├── 001-BlueSpiceProDistribution.php
│   └── ...
├── skins/ <-- All the skins codebases
│   ├── BlueSpiceCalumma/
│   ├── chameleon/
│   ├── MonoBook/
│   └── ...
├── vendor/ <-- All third party library code
├── LocalSettings.php <-- Basic configuration, created by the installer
└── LocalSettings.BlueSpice.php <-- Config loader of BlueSpice

```

settings\.d

```
settings.d/  
├── 000-ArticlePath.php  
├── 001-BlueSpiceDistribution.php  
├── 001-BlueSpiceProDistribution.php  
├── 005-DefaultSettings.php  
├── 005-Directories.php  
├── 005-ImgAuth.php  
├── 005-MediaWikiExtensions.php  
├── 010-BlueSpiceFree.php  
├── 020-BlueSpiceAbout.php  
├── 020-BlueSpiceArticleInfo.php  
├── ...  
├── 020-BlueSpiceWikiAdmin.php  
├── 020-VisualEditor.php  
├── 030-CodeEditor.php  
├── 030-CookieWarning.php  
├── 030-ExtJSBase.php  
├── ...  
├── 030-WikiEditor.php  
├── 050-Auth.php  
├── 050-BlueSpiceCategoryManager.php  
├── ...  
├── 050-BlueSpiceWikiExplorer.php  
├── 050-Math.php  
├── 060-BlueSpiceArticlePreviewCapture.php  
├── 060-BlueSpiceFilterableTables.php  
├── ...  
├── 060-BlueSpiceUserInfo.php  
├── 060-SemanticMaps.php  
├── 080-BlueSpiceCalumma.php
```

Systemintegration

Datei:Systemintegration.drawio.png

Hallo Welt! GmbH
Maximilianstraße 9
93047 Regensburg

Tel: 0941 - 66 0 80 198
Mail: info@hallowelt.com

[File:PresentationSocial.drawio.png](#)

MLR



Name MLR

MLR

Name MLR

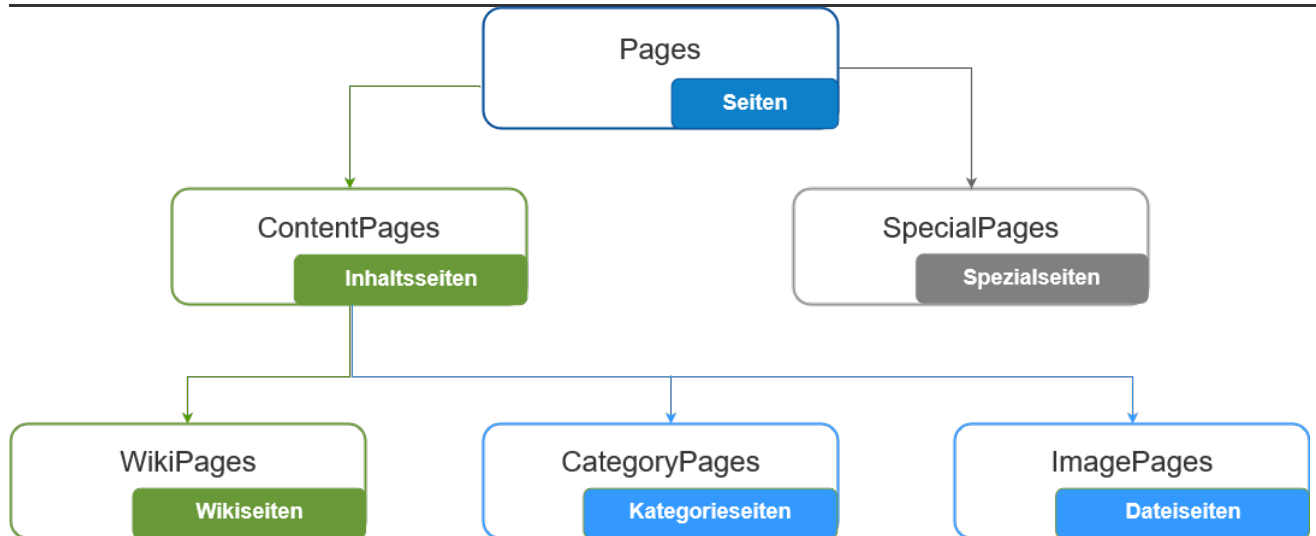
- [Translatetest](#)
- [System requirements](#)
- [Release History](#)
- [Announcement/XSS attack](#)
- [Release Notes](#)
- [Main Page](#)
- [PluggableAuth](#)
- [SimpleSAMLphp](#)
- [BlueSpicePrivacy](#)

Wiki pages

Contents

1	The pages modell	27
1.1	Content page	27
1.2	Wiki page	27
1.3	Special page	27
1.4	Category page / file description page	27

The pages modell



Content page

Content pages are all editable wiki pages. They can be **wiki pages** that are created by all users with the goal to share information on the wiki. **Category pages** are created when a page was added to a category and a user subsequently saves the necessary category page. A **file description page** is created when a file is uploaded to the wiki.

Wiki page

Wiki pages are the actual "content pages" that users create when they add information to a wiki. They can be "blank" at the beginning or based on a page template that already contains some content with a predefined structure.

Characteristics:

- content is added by users
- revised and has a version history
- has an associated "Talk" page

Special page

Each wiki contains a large number of special pages. These pages are built-in and not editable. All special pages are located in the pseudo-namespace "Special" and are listed on the page

`Special:SpecialPages`: Merkmale:

- automatically created content
- overview pages or administrative tools

Types of special pages:

Maintenance reports (e.g., broken redirects, uncategorized pages, wanted pages)

Lists of pages (e.g., all pages, categories, forms, templates, high-use pages)

User admin pages (e.g., active users list, blocked users, user rights)

BlueSpice special pages (e.g., category manager, namespace manager, privacy admin) and many others

If you want to create your own special page, you can find the necessary information at [Mediawiki.org](https://www.mediawiki.org).

Category page / file description page

To display all pages that share a category tag, a category page has to be created. Otherwise, users won't have a list of pages that are in a particular category.

When a file (e.g. image or PDF) is uploaded to the wiki, a corresponding description page is created. This page shows all necessary file information and provides access to important file management tools.

Characteristics:

hybrid page between special and wiki page

editable/deletable like a wiki page

automatically generated content like a special page