

Contents

1. Category:Pages with RSS feeds .....	2
2. Sandbox .....	3

## Category:Pages with RSS feeds

There is currently no text in this page. You can [search for this page title](#) in other pages, or [search the related logs](#), but you do not have permission to create this page.

### Pages in category "Pages with RSS feeds"

---

This category contains only the following page.

#### S

- [Sandbox](#)

# Sandbox

A selection of standard built-in content elements - this is how you breathe life into the wiki!  
Switch to edit mode to edit the page yourself.

## Contents

1	Tables	4
2	Diagrams / Infographics	4
3	Videos	4
4	Page lists	4
5	Inputbox	4
6	Code documentation	5
7	RSS-Feed	5
8	Emoticons	5
9	CountThings	5
10	Category tree	6
11	Tag cloud	6
12	Widgets	6

## Tables

 [Tables](#)

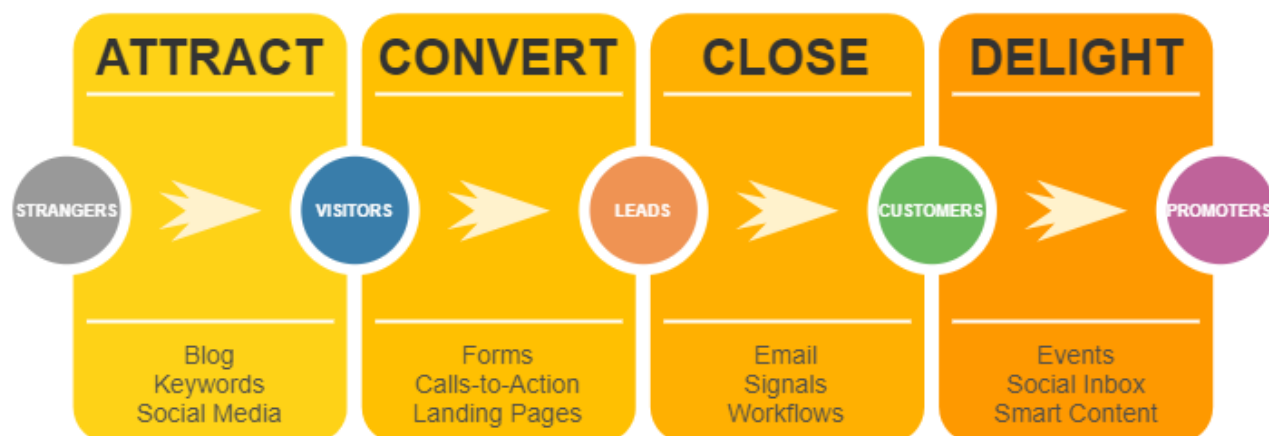
Tables have practical filter and sort options. For filtering and sorting, users can click on the respective header of a column in view mode. This function is not available in edit mode. Example of a filterable table:

Function	Value
Filterable table	functioning
Category check	n/a
Sortable table	functioning

## Diagrams / Infographics

 [Diagrams](#)

Flow charts, organizational charts, process maps, BPMN diagrams and more. Here is an example of an infographic created with the integrated drawio tool:



## Videos

 [Videos](#)

Video is of course also possible. Regardless of whether it is stored directly in the wiki or whether it runs on a common video service. Here is a test video uploaded to this wiki:

<https://en.demo.bluespice.com/wiki/File:gizmo.mp4>

## Page lists

 [Smartlist](#)

With the integrated *Smartlist* extension, page lists can be easily created.

trim: Not a valid integer

## Inputbox

 [pages/Inputbox](#) Inputbox

Input boxes are practical tools for directing new pages to specific namespaces (wiki areas). A page that you create here is saved in the IMS namespace:

---

## </> Code documentation

---

 [SyntaxHighlight](#)

Code can be clearly displayed using the included extension  
*SyntaxHighlight*:

```
<?php
echo "Hello world!";
?>
```

---

## RSS-Feed

---

 [RSS-Feeds](#)

Here is a feed from Bluespice.com. Can be formatted with or without a description.

### Preview | Teamwork in a CollabPad

Have a sneak peek at the new CollabPad for **BlueSpice** 4.5. Work simultaneously with your colleagues to create the content of one wiki page.

Der Beitrag <a href="https://**bluespice**.com...

**BlueSpice** 2024-05-07 10:22:37

### Hallo Welt! GmbH publishes audit report for BSI C5 criteria catalog

Hallo Welt! GmbH publishes the first **BlueSpice** Cloud audit report for the BSI C5 criteria catalog for secure cloud services.

Der Beitrag <a href="https://**bluespice**.com/audit-report-...

rheigl 2024-05-06 09:59:29

### Jobwalk Regensburg 2024

The big open-air job fair is coming to Neupfarrplatz in Regensburg on May 4, 2024 and we'll be there!

Der Beitrag <a href="https://**bluespice**.com/jobwalk-regensburg-2024/"&...

**BlueSpice** 2024-05-03 08:09:01

### Knowledge management at Digmesa AG

The market leader in the field of flow measurement technology uses **BlueSpice** pro Cloud as a central knowledge management system. Quality management is also to be integrated for even greater efficie...

**BlueSpice** 2024-04-26 11:17:19

---

## Emoticons

---

 [Emoticons](#)

Because they're still fun. Smileys are on board.

Hello

---

## CountThings

---

[\(i\) CountThings](#)

SmokeTest	
Words	1

## Category tree

---

[\(i\) Kategorienbaum](#)

The category tree shows the category hierarchy - sometimes with, sometimes without the associated pages. Whatever you want ...

[Bike](#)[Bike accessories](#)[Bike parts](#)

## Tag cloud

---

Which category is growing the fastest? With a TagCloud, I can see it at first sight. [\(i\) Tag Cloud](#)

- [BPMN Task](#) (18)
- [Department](#) (7)
- [Document type](#) (6)
- [BPMN MessageFlow](#) (3)
- [BPMN](#) (66)
- [Project](#) (9)
- [0 All](#) (3)
- [Bike](#) (10)
- [Organization](#) (9)
- [Bike parts](#) (4)

## Widgets

---

Iframes, google calendar, weather forecast and more. Or develop your own widgets.

[\(i\) Widgets](#)