
Tiles WebPart

Small documentation to get the WebParts configured.

Text WebPart

Title : is applied below the icon

Content : leave it empty and use the green dote configuration dialog, displayed on the buttom right on the Tile (if Enable Tile editing is checked)

Icons can be found here: <https://fontawesome.com/v4.7.0/icons/>

Or use an Image URL (with protocoll <https://>)

Background : as a Color name or a Picture URL

URL: enter a onclick destination link

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Target: set the link target

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

Icon WebPart

Title : is applied below the icon

Content: leave it empty and use the green dote configuration dialog, displayed on the buttom right on the Tile (if Enable Tile editing is checked)

Icons can be found here: <https://fontawesome.com/v4.7.0/icons/>

Or use an Image URL (with protocoll <https://>)

Background: as a Color name or a Picture URL

URL: enter a onclick destination link

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Target: set the link target

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

Banner Rotator WebPart

Content: leave it empty and use the green dote configuration dialog, displayed on the buttom right on the Tile (if Enable Tile editing is checked)

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

Current date WebPart

Content: enter your field Tempalte (HTML / CSS) to create your own look and feel.

{time/MMMM} will display the Month

Background: as a Color name or a Picture URL

URL: enter a onclick destination link

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Target: set the link target

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

Input	Example	Description
YYYY	2014	4 or 2 digit year
YY	14	2 digit year
Y	-25	Year with any number of digits and sign
Q	1..4	Quarter of year. Sets month to first month in quarter.
M MM	1..12	Month number
MMM MMMM	Jan..December	Month name in locale set by moment.locale()
D DD	1..31	Day of month
Do	1st..31st	Day of month with ordinal
DDD DDDD	1..365	Day of year

Weather WebPart

Content: enter your city and if needed the temperature unite

example: Zurich

example: Zurich/temp=c

Background: as a Color name or a Picture URL

URL: enter a onclick destination link

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Target: set the link target

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

It is using one of our API services. We can not guarantee to have it available all the time (most likely 95%)

Map

Content: enter the geocode for the proper loaction to display

Example: lat=47.394544/long=8.061261/zoom=18/title=Lagerhalle Bitalus.com

WebParts and Custom Solutions

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

Image

Set a background image URL to display.

Title and Content will be used to display a "on hover" Text.

Description: (as options) Will have a configuration dialog with version 1.0.1.8+

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

Welcome WebPart

Description field: as location string. Default: morning;afternoon;evening;night

Content: enter your field tempalte with HTML / CSS. Fields could be accessed with curly brackets like {FirstName}

{timeofday} will display the loction string depending on the users clock.

CSS: set the CSS styles here if not included within the Content field.

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

Digital clock WebPart

Content: enter your field template with HTML / CSS.

A time instance is written with surrounding curly brackets like.

This WebPart is using MomentTimezone and could display different WorldClocks as in the below example described.

Format description is documented by the moment.js homepage: [Link](#)

Timezones could be picked from this list: [Link](#)

Example:

```
{time/HH:mm:ss}<br>
```

```
{time;format=hh:mm}<br>
```

```
{time;format=hh:mm;timezone=America/Sao_Paulo}<br>
```

Background: as a Color name or a Picture URL

CSS: style your content with css.

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

KPI View Items Count

Title: is applied below the icon

Content: leave it empty and use the green dote configuration dialog, displayed on the bottom right on the Tile (if Enable Tile editing is checked)

Background: as a Color name or a Picture URL (used, if there is no ListName set, or a wrong List View Name)

URL: enter a onclick destination link

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Target: set the link target

Visibility: If empty or current user is in selected Group, the Tile will be displayed.

KPI View Field Sum

Title: is applied below the icon

Content: leave it empty and use the green dote configuration dialog, displayed on the button right on the Tile (if Enable Tile editing is checked)

Background: as a Color name or a Picture URL (used, if there is no ListName set, or a wrong List View Name)

URL: enter a onclick destination link

Sort Order: enter a value from a-z to get the tiles rendered in the correct position

Target: set the link target

Visibility: If empty or current user is in selected Group, the Tile will be displayed.