## CONTENTS

1 Installation ......................................................... 1

2 Mapbender Quickstart: First steps with Mapbender .......... 15

3 Functions .......................................................... 33

4 Customization / Tips and tricks ................................ 259

5 FAQ - Frequently Asked Questions .............................. 295

6 Architecture ......................................................... 301

7 Development ........................................................ 313

8 How to write Mapbender Documentation? ..................... 333

9 Version history ...................................................... 337
CHAPTER
ONE

INSTALLATION

We provide installation instructions for different operating systems. The installation with Symfony describes how you can use Symfony build-in mechanisms to take a quick look at Mapbender.

Installation and update guide for the common user

1.1 Installation on Ubuntu/Debian

Mapbender is shipped with a preconfigured SQLite database which includes preconfigured applications (the database is located under `<mapbender>/app/db/demo.sqlite`).

Hint: For productive use PostgreSQL is recommended. You can find the neccessary configuration steps in chapter Optional > Mapbender Deployment on PostgreSQL.

1.1.1 Requirements

- PHP >= 7.1
- Apache installation with the following modules activated:
  - mod_rewrite
  - libapache2-mod-php

Nginx can also be used as web server (this will not be discussed in detail here).

1.1.2 Preparation

Installation of mandatory PHP extensions:

```
```
1.1.3 Unpack and register to web server

Download the current Mapbender version and unzip it into /var/www/mapbender or a different location:

```
tar -zxvf /var/www/mapbender-starter-current.tar.gz -C /var/www
mv $(ls -d /var/www/*/ | grep mapbender) /var/www/mapbender/
```

1.1.4 Configuration Apache 2.4

Create the file `/etc/apache2/sites-available/mapbender.conf` with the following content:

```
Alias /mapbender /var/www/mapbender/web/
<Directory /var/www/mapbender/web/>
    Options MultiViews FollowSymLinks
    DirectoryIndex app.php
    Require all granted

    RewriteEngine On
    RewriteBase /mapbender/
    RewriteCond %{REQUEST_FILENAME} !-f
    RewriteRule ^(.*)$ app.php [QSA,L]
</Directory>
```

Activate the site and reload Apache:

```
a2ensite mapbender.conf
service apache2 reload
```

1.1.5 Directory rights

```
sudo chown -R www-data:www-data /var/www/mapbender/app/logs
sudo chown -R www-data:www-data /var/www/mapbender/app/cache
sudo chown -R www-data:www-data /var/www/mapbender/web/uploads

sudo chmod -R ug+w /var/www/mapbender/app/logs
sudo chmod -R ug+w /var/www/mapbender/app/cache
sudo chmod -R ug+w /var/www/mapbender/web/uploads
sudo chmod -R ug+w /var/www/mapbender/app/db/demo.sqlite
```

1.1.6 First steps

The Mapbender installation can now be accessed under `http://[hostname]/mapbender/`. User data by default:

username: “root”, password: “root”

Troubleshooting is available via the following command (must be executed in the application directory):

```
app/console mapbender:config:check
```
Congratulations! Mapbender is now set up correctly and ready for further configuration. More information on proper configuration of Mapbender: Mapbender Quickstart Document.

1.1.7 Optional

LDAP
To use the optional LDAP-connection, following PHP-LDAP-extension is required:

```
sudo apt install php-ldap
```

Mapbender installation with PostgreSQL
Configuration of PostgreSQL database for productive use:

Requirements: - configured PostgreSQL database - database for Mapbender configuration - PostgreSQL database user to access the database with create database right

Installation PHP-PostgreSQL driver

```
sudo apt install php-pgsql
```

Configuration of database connection (app/config/parameters.yml):

```
database_driver: pdo_pgsql
database_host: localhost
database_port: 5432
database_name: mapbender
database_path: ~
database_user: postgres
database_password: secret
```

For further information: YAML Configuration (Configuration and Application files).

Initialisation of the database connection:

```
cd /var/www/mapbender
app/console doctrine:database:create
app/console doctrine:schema:create
app/console mapbender:database:init -v
bin/composer run reimport-example-apps
```

Create root user for access:

```
app/console fom:user:resetroot
```

Find further information in Details of the configuration of Mapbender

Mapbender installation with MySQL:
Similar to configuration with PostgreSQL.

Installation MySQL driver:

```
apt install php-mysql
```

Following parameters (parameters.yml) need to be adapted:

```
database_driver: pdo_mysql
database_port: 3306
```

1.1. Installation on Ubuntu/Debian
To initialize your database connection, see PostgreSQL.

1.2 Installation on Windows

For a quick installation (e.g. on a test system), use the MS4W-Installer ([https://ms4w.com/download.html](https://ms4w.com/download.html)).

Read on for a detailed description on a productive system.

1.2.1 Requirements

- PHP NTS >= 7.1 ([https://windows.php.net/download/](https://windows.php.net/download/))
- Apache installation ([https://www.apachelounge.com/download/](https://www.apachelounge.com/download/), run as service with the following modules):
  - mod_rewrite
  - mod_fcgid
  - established database for Mapbender configuration
  - if necessary: own user for access

Nginx can also be used as web server, but it will not be discussed in this manual.

1.2.2 Configuration PHP

Unzip the Zip archive, for example under c:\php.

Based on the PHP-version, PHP-variables won’t be set correctly in the temp-directory.

- It needs to be checked if the following variables (php.ini) are set correctly:
  ```
  sys_temp_dir
  upload_tmp_dir
  date.timezone
  ```

- the path from PHP-bin directory to the PATH-variable (Windows environment variable) needs to be set
- activate the required PHP extensions in the php.ini configuration file:
  ```
  # php.ini
  extension=php_curl.dll
  extension=php_fileinfo.dll
  extension=php_gd2.dll
  extension=php_intl.dll
  extension=php_pdo_pgsql.dll
  extension=php_pdo_sqlite.dll
  extension=php_pgsql.dll
  extension=php_openssl.dll
  extension=php_mbstring.dll
  ```

(continues on next page)
1.2.3 Unpack and register to web server

Download the current Mapbender version (https://mapbender.org/builds/mapbender-starter-current.zip) and unzip it into c:/mapbender

1.2.4 Configuration Apache

A subfolder "conf.d" must be prepared in the directory <apache>/conf.

Add the following code at the end of file httpd.conf:

```
# Include directory conf.d
Include "conf/conf.d/*.conf"
```

Create file `<apache>conf/conf.d/mapbender.conf` with:

```
Alias /mapbender c:/mapbender/web/
<Directory c:/mapbender/web/>
  Options MultiViews FollowSymLinks
  DirectoryIndex app.php
  Require all granted

  RewriteEngine On
  RewriteBase /mapbender/
  RewriteCond %{REQUEST_FILENAME} !-f
  RewriteRule ^(.*)$ app.php [QSA,L]
</Directory>
```

Reload Apache.

1.2.5 mod_fcgid

Create file `<apache>conf/conf.d/dfcgi.conf` with:

```
LoadModule fcgid_module modules/mod_fcgid.so

FcgidInitialEnv PHPRC "c:/php/
FcgidInitialEnv PATH "c:/php;C:/WINDOWS/system32;C:/WINDOWS;C:/WINDOWS/System32/Wbem"
FcgidInitialEnv SystemRoot "C:/Windows"
FcgidInitialEnv TEMP "C:/WINDOWS/TEMP"
FcgidInitialEnv TMP "C:/WINDOWS/TEMP"
FcgidInitialEnv windir "C:/WINDOWS"

FcgidPassHeader Authorization
FcgidIOTimeout 1200
FcgidConnectTimeout 1200
FcgidBusyScanInterval 1200
FcgidBusyTimeout 1200
FcgidErrorScanInterval 1200
```

1.2. Installation on Windows
1.2.6 Configuration PostgreSQL

To configure the database, use the following default configuration (which is part of app/config/parameters.yml). For more information on the database configuration, see YAML Configuration (Configuration and Application files).

```yaml
database_driver: pdo_pgsql
database_host: localhost
database_port: 5432
database_name: mapbender
database_path: ~
database_user: postgres
database_password: secret
```

Open the windows shell and initialize the database connection with the following commands:

```bash
cd c:\mapbender
php.exe app/console doctrine:database:create
php.exe app/console doctrine:schema:create
php.exe app/console mapbender:database:init -v
php.exe bin/composer run reimport-example-apps
```

To gain database access, you have to create a default user via

```bash
php.exe app/console fom:user:resetroot
```

Find further information in Details of the configuration of Mapbender
1.2.7 First steps

The Mapbender installation can now be accessed under http://[hostname]/mapbender/. User data by default:
username: “root”, password: “root”

More information at: Mapbender Quickstart Document.

Check if the alias is working

- http://localhost/mapbender/

Check the system configuration and Mapbender requirements with:

```
app/console mapbender:config:check
```

Further information can be found at: https://doc.mapbender.org/en/customization/commands.html#app-console-mapbender-config-check

1.3 Update Mapbender to a newer Version

To update Mapbender you have to do the following steps:

- get the new version from http://mapbender.org/builds/
- save your configuration files (parameters.yml and config.yml) and your old Mapbender (files and database)
- replace the new files
- merge your configuration files (check for new parameters and changes)
- update your Mapbender database
- copy the screenshots from your old Mapbender version from /web/uploads/ to the folder /web/uploads of your new installation
- Templates: If you are using your own template, you have to compare your scripts with the new scripts (are there any changes?)
- print templates: if you use your own print templates: copy them back to app/Resources/MapbenderPrintBundle/templates/.
- Import the demo applications either via bin/composer run reimport-example-apps or via the web administration
- At https://doc.mapbender.org/en/installation/installation_ubuntu.html under the section Unpack and register in your Web-Server you can see how the config file for the Apache Alias should look like
- That’s all! Have a look at your new Mapbender version
1.3.1 Update Example for Linux

Have a look at the steps as commands

```bash
# Download the new version
tar xfz /tmp/build_mapbender/mapbender-starter-current.tar.gz

# save the old version
mv /var/www/mapbender /var/www/mapbender_save

# get the code of the new version
cp -R /tmp/build_mapbender/mapbender-starter-v3.2.5 /var/www/
mv /var/www/mapbender-starter-v3.2.5 /var/www/mapbender

# copy your old configuration files to the new version
cp /var/www/mapbender_save/app/config/parameters.yml /var/www/mapbender/app/config/parameters.yml
cp /var/www/mapbender_save/app/config/config.yml /var/www/mapbender/app/config/config.yml

# manual step
# merge parameters.yml, config.yml and if used mapbender.yml
# if you use screenshots: copy the screenshots from the old version back to mapbender/web/uploads
# if you have individual templates: merge the templates with the new Mapbender version
# if you use your own print templates: copy them back to mapbender/app/Resources/MapbenderPrintBundle/...templates/

# change the access rights and owner of the files
sudo chmod -R ugo+r /var/www/mapbender
sudo chown -R www-data:www-data /var/www/mapbender

# Update your Mapbender database
cd /var/www/mapbender/
app/console doctrine:schema:update --dump-sql
app/console doctrine:schema:update --force

# Import the mapbender demo applications
bin/composer run reimport-example-apps

# Update the symbolic links
app/console assets:install web --symlink --relative

# change the access rights and owner of the files
sudo chmod -R ugo+r /var/www/mapbender
sudo chown -R www-data:www-data /var/www/mapbender

# You have to set write permission to app/cache and app/logs.
sudo chmod -R ug+rw /var/www/mapbender/app/cache
sudo chmod -R ug+rw /var/www/mapbender/app/logs
sudo chmod -R ug+rw /var/www/mapbender/web/uploads
```
1.3.2 Update Example for Windows

```bash
# Download the new version http://mapbender.org/builds/

# Save the old version (files and database)

# Copy the configuration files (parameters.yml and config.yml) to your new Mapbender version.
# You have to check the configuration files for changes (new parameter, other changes)

# Call the app/console commands with php.exe
# You have to open a windows console to send the commands

cd mapbender

# Update your Mapbender database
php.exe app/console doctrine:schema:update --dump-sql
php.exe app/console doctrine:schema:update --force

# Notes for MS4W users:
# - be sure to first execute setenv.bat to properly set the required paths for PHP
# - you may have to also pass the extension you need, at the commandline, for example:
#   php -d extension=C:\ms4w\Apache\php\ext\php_pdo_pgsql.dll app/console

# Import the applications from mapbender.yml to your database to get to know about the latest developments
php.exe bin/composer run reimport-example-apps

# Export files to the web-directory
php.exe app/console assets:install web

# Delete your cache and the logdateien at mapbender/app/cache und mapbender/app/logs

# if you use screenshots: copy the screenshots from the old version back to mapbender/web/uploads
# if you have individual templates: merge the templates with the new Mapbender version
# if you use your own print templates: copy them back to mapbender/app/Resources/MapbenderPrintBundle/
#   --templates/
```

Installation guide and details for developers

### 1.4 Installation of Mapbender using Symfony built-in webserver

Mapbender is built on the Symfony Framework and therefore can make use of the Symfony built-in webserver. This setup allows a quick test of Mapbender without an integration into an external webserver.

**Hint:** The use of the Symfony built-in webserver is not suitable for production environments.

In this document we assume that the SQLite database is used.

- Please check the installation documentation for Linux respectively Windows
- Download the current Mapbender version https://mapbender.org/builds/.
- Extract Mapbender in an arbitrary directory.
- Start the Symfony webserver.
The command runs a local web server. By default, the server listens on 127.0.0.1 address and the port number is automatically selected as the first free port starting from 8000.

Now Mapbender is available on the local machine with the address http://127.0.0.1:8001/. Please note that Mapbender runs in the developer mode per default.

If you run the command several times Symfony will choose the next available port.

You also could change the default address and port by passing them as an argument:

```
app/console server:run 127.0.0.1:8000
```

```
[OK] Server listening on http://127.0.0.1:8002
// Quit the server with CONTROL-C.

[Mon Jan 31 15:56:57 2022] PHP 7.4.3 Development Server (http://127.0.0.1:8002) started
```

### 1.5 Git-based installation

We have documented the installation from the Git-sources directly in the README.md of the Mapbender-Starter Git-repository:


We have created a Contributing Guide for our developers which describes the necessary steps to develop with Mapbender and also explains how to install the software via Git. This documentation is directly available in the Git-Repository:


Overview: The Git-based installation is for the development of Mapbender or for project-specific customization that you can save in a cloned Mapbender-Starter. There you can store your own printing-templates, applications or own bundles. With Composer you are able to load the modules Mapbender, FOM, OWSProxy, Digitizer and all the other versions that you need. During an update of Mapbender you have to compare the status of your Mapbender-Starter. Basic customizations can be done by checking the versions in composer.json.

### 1.6 Details of the configuration of Mapbender

#### 1.6.1 Configuration steps

Following we describe the configuration steps of Mapbender a bit further. Configuring your Mapbender installation is made up of the following six steps:

- Creating the database
- Creating the database schema
- Copying the bundles' assets to the public web directory
- Creating the “root” user
- Initializing the database
• Loading the applications of the mapbender.yml to your database

All can be done using the console utility provided by Symfony, on which Mapbender framework is built upon. There’s a mayor caveat though you should understand before continuing:

**Note:** The console utility will write files in the app/cache and app/logs directories. These operations are made using the user permissions of whatever user you’re logged in with. This is also true for the app/db directory and the SQLite database within. When you open the application from within the browser, the server PHP process will try to access/write all these files with other permissions. So make sure you give the PHP process write access to these files. See last step below.

**Note:** Notice: The following steps assume that you are in the directory above the app directory (notice that for git installation that means mapbender/application/ else mapbender/).

| cd mapbender/  
or for git based installation  
| cd mapbender/application |

**Adapting the configuration file**

Database connection parameters are stored together with some more configuration parameters in the file app/config/parameters.yml.

More Information: YAML Configuration (Configuration and Application files).

**Creating the database**

Symfony can attempt to create your database, this works of course only if the configured database user is allowed to do so. Call the console utility like this:

```
app/console doctrine:database:create
```

**Creating the database schema**

Symfony will create the database schema for you:

```
app/console doctrine:schema:create
```

**Copying the assets bundles**

Each bundle has its own assets - CSS files, JavaScript files, images and more - but these need to be copied into the public web folder:

```
app/console assets:install web
```

Alternatively, as a developer, you might want to use the symlink switch on that command to symlink instead of copy. This will make editing assets inside the bundle directories way easier.
Creating the administrative user

The first user - which has all privileges - must be created using the command:

```
app/console fom:user:resetroot
```

This will interactively ask all information needed and create the user in the database. Alternatively, there is a silent mode you can use, if you want to use a script to install Mapbender and don't want to be asked for all parameters:

```
app/console fom:user:resetroot --username="root" --password="root" --email="root@example.com" --silent
```

Initialize the database

Initializing the database can be done using the command:

```
app/console mapbender:database:init
```

Importing applications from application/app/config/applications

It is possible to (re-)import applications from the applications folder into the database with the command:

```
bin/composer run reimport-example-apps
```

1.6.2 Configuration files

The basic configuration is done inside the `app/config/parameters.yml` file. More Information: YAML Configuration (Configuration and Application files).

1.6.3 Production- and Development environment and Caching: app.php and app_dev.php

Mapbender provides two environments: a production-environment for the general operation and a development-environment in which the application can be tested. This concept follows the “environments” in the Symfony framework.

The production-environment is called with the URL `http://localhost/mapbender/app.php`, the development-environment with the URL `http://localhost/mapbender/app_dev.php`. The call with `app_dev.php` is and should only be available from localhost.

There are differences in the behaviour of app.php and app_dev.php:

- The cache-mechanism of the development-environment behaves differently: Not all files are cached, thus code changes are directly visible. Therefore the usage of the app_dev.php is always slower than the production-environment.
In detail, the development-environment of Mapbender does not cache the CSS, JavaScript and Translation files, among others.

The production-environment caches all these files and puts them into the app/cache folder.

- The development-environment gives out error-messages and stack-traces to the user-interface. The production-environment logs them into the file app/log/prod.log.
- The development-environment shows the Symfony Profiler. This tool logs things that are important for developers but are not supposed to be visible for common users.

The directory app/cache contains the cache-files. It contains directories for each environment (prod and dev). But the mechanism of the dev-cache, as described before, behaves differently.

If changes of the Mapbender interface or the code are made, the cache-directory (app/cache) has to be cleared to see the changes in the application.
MAPBENDER QUICKSTART: FIRST STEPS WITH MAPBENDER

Mapbender is a web based geoportal framework to publish, register, view, navigate, monitor and grant secure access to spatial data infrastructure services. Management interfaces empower administrators who need to maintain and categorize map and feature services and grant access to individuals, groups and other services. Mapbender is written from the ground up using modern web technologies. The foundation is laid by Symfony. On the client-side expect to find OpenLayers.

With this code base, we will continue the Mapbender idea of being a Geoportal framework. Key features of Mapbender are:

- Applications can be setup, configured and styled right from within the browser.
- Services (e.g. WMS) can be managed inside a service repository and linked to applications.
- Rights management are easy to maintain, for individual users and groups, whether you store them inside the database or in an LDAP.
- Search modules can be configured.
- Applications for digitalization can be setup.
- Mobile template can be used to provide applications for smartphones and tablets.

You will need nothing but a web browser for this quickstart.

This quickstart describes how to:

1. Start Mapbender
2. Create an application
3. Insert elements into an individual application
4. Configure sources
5. Manage users and groups
6. Use the rights management
7. Start an application at a defined position

This is how a Mapbender application can look like:
2.1 Installation

This quickstart explains the basics of Mapbender and serves as a quick introduction after your first successful installation. For the installation of Mapbender have a look at Installation.

2.2 1. Start Mapbender

1. Choose Mapbender from the start menu (if a shortcut was already created) or visit http://localhost/mapbender/app.php (this address can be slightly different depending on how the Apache Alias was created in the file /etc/apache2/sites-available/mapbender.conf, more information at Installation).

2. The application should then appear in your browser window.

If you have any difficulties running Mapbender, please check whether your Apache web server and your PostgreSQL database are running without errors.

2.3 Start Mapbender in developer mode

Symfony offers a developer mode with lots of information about your application (logging, exceptions, database queries, memory usage, time and more). This mode is only available from localhost.

• Start the developer mode: http://localhost/mapbender/app_dev.php
• Have a look at the information that is offered in the developer mode.

![Mapbender Backend](image)

### 2.4 Mapbender Backend

1. After a successful Mapbender startup, the application overview page in the backend will appear. The applications are listed with a screenshot, title, URL title and description.

2. You can open an application by click on the title, the screenshot or via the button.

3. A log-in is required to gain access into Mapbender’s administration backend. In order to do so, click on **login** at the top-right of the login page. You can login with the user that was generated during installation. This could be `root` with the password `root` - this is the default user and password that you get after installation of Mapbender. Please change the root password if you want to run a productive environment. Please don’t delete the user root.

   After a successful login you will be directed to the Mapbender administration backend.
2.5 Application overview

The application overview site displays a list of all available applications. The root user has access to the following functions:

- title, URL title and description
- preview screenshot for the application (if provided)
- filter textfield for application search
- option to create new applications
- link to the application
- button to duplicate the application
- button to export the application
- button to edit the application
- button to publish/unpublish the application
- button to delete the application
## 2.6 2. Create an individual application

There are three different options to create an application:

An application can be created out of an already existing one. This can be done via a click on the button in the application overview. The application will receive the same title and URL title with the appendix “imp”. All previously defined elements and configurations will be transferred as well. Another possibility is the import of an application. Further information can be found on the following page: yaml_de:yaml-application-files.

Furthermore, new applications can be created from scratch. The required steps are explained in the following:

1. Select the option “New Application” in the application overview.
2. After that, select a template in order to define the layout of your application. The options are: Fullscreen, Fullscreen alternative, Mapbender Mobile template. It is also possible to define your own template and assign it to a new application.

**Tip:** Please note that the style-, icon- and layout-configurations are set up via css- and twig-files. Read more about template generation at How to create your own Template?.

1. Define a title, URL title and a description (optional). Title and URL title can be identical. However, the URL title has to follow the usual URL syntax.
2. A thumbnail can be uploaded as well. It will appear next to the application title on the application overview page. For this, select “Select File” below the thumbnail section.
3. Under the section Map engine, choose your preferred OpenLayers version to manage the application’s map.
4. Set a tick at “persistent map state”, to make certain map parameters and configurations persistent. Further information can be found on the following site: share.
5. Click “save” to save and create your application. It is now possible to add elements (e.g. map, navigation bar, legend) and services to your application.

Applications can be re-edited at any point. In order to do so, navigate to the application overview. Here, you can click on a button for every application with corresponding editing rights. Furthermore, applications can be viewed in the Frontend via a button. They can also be exported, deleted or made visible/invisible to not logged-in users.
2.7 3. Add elements to your application

Mapbender consists of a toolbar, sidepane, content and footer. A variety of different elements can be added into these areas.


2. Click on the Button to get an overview over the elements Mapbender provides in the corresponding area.

3. Choose an element from the list. Notice that you have different areas in your application. Make sure to add the element to a region that makes sense. Elements can not be added to all regions. For instance, the overview map is not integrable into the content.

4. Configure the element. Notice: When you select an element, for example map, you see that the element has a set of attributes. Each element offers individual attributes for configuration.

5. You can change the position of an element via drag & drop within and between regions.

6. Have a look at your application. To open your application, click on the Button.

Now you should have an idea about how easy it is to change a Mapbender application.
In the following, you find a complete list of all elements and their functionalities. For a more detailed description, please have a look at the corresponding chapters in the mapbender documentation.

- About dialog: Shows information about Mapbender in an about dialog
- Activity indicator: Shows HTTP activity
- Application switcher: Switches to another application while maintaining the current map position
- Base source switcher: Changes the map’s background sources
- Button: Integrate another element as a button
- Coordinates display: Shows the map coordinates of your mouse position
- Coordinates utility: Transforms coordinates to different SRS and navigates to them on the map
- Copyright: Shows terms of use
- Data manager: Create and manage non-spatial data
- Digitizer: Create and manage spatial data
- Dimensions handler: Manage sources with a time dimension
- FeatureInfo: Gives information about sources
- GPS Position: Renders a button to show the GPS position
- HTML: Offers free definition of HTML to integrate pictures, texts or links
- Image export: Exports the current map view (Format options: png or jpeg)
- Layer tree: Gives an overview of map layersets and layers
- Legend: Displays legend of active themes on the map
- Line/Area Ruler: Enables to measure a line/area and display its length/area in a dialog
- Link: Links to an external URL
- Map: Creates the map element in which layersets and layers are integrated into
- Navigation toolbar: Provides a floating control to pan and zoom in the map
• Overview: Provides an overview map (only available in Content section)
• POI: Creates a POI for sharing
• Print client: Renders a Print dialog
• SRS selector: Changes the map’s spatial reference system
• Scale bar: Displays a small line indicator representing the current map scale
• Scale display: Displays the current map scale
• Scale selector: Displays and changes a map scale
• Search router: Enables a configurable search via SQL
• Share URL: Shares the current map view via URL
• Simple Search: Enables a configurable search on JSON sources (e.g. Solr)
• Sketches: Enables a drawing tool with different shapes
• View manager: Saves map states for later restoration
• WMS loader: Loads a WMS via a getCapabilities-Request

2.7.1 Try it yourself

• add a Map Element to the content of your application
• add a Layertree to the content of your application
• add a button that opens the Layertree to the top of your application
• add the Navigation Toolbar to the content
• add a Copyright and change the copyright text
• add an SRS Selector to the footer

2.8 4. Configure Sources

Mapbender can handle sources of the type OGC WMS or OGC WMTS / TMS. Via a click on Sources, one can navigate to an overview of all uploaded sources. There is a second list called “Shared instances” which only provides sources of the type shared. Further information about bound and shared instances can be found here: _layerset:.

The sources pages provides a user with the following functions:

• add data source
• show data source
• update data source
• delete data source
• filter via text to search for sources

2.8.1 Load sources

Mapbender allows the integration of OGC Web Map Services (WMS) and Web Map Tile Services (WMTS). The versions 1.0.0 and 1.3.0 are supported. A source provides a XML, when the getCapabilities document is requested. This information is read by Mapbender. The client receives all necessary information about a source via this XML.

Tip: You should check your capabilities document in your browser before uploading the service.

1. To upload a source, click on Add source.
2. Define the “Type” of the source: OGC WMS oder OGC WMTS / TMS.
3. Provide the link to the getCapabilities URL in the field “Service-URL”.
4. Define username and password in case your source requires it.
5. Click on “load” to upload the service in the repository.
6. After a successful upload, Mapbender will provide an overview of the WMS information.
2.8.2 Add sources to an application

After uploading a service, it can be integrated into one or several application(s).

1. Navigate to your application overview page. Click on the Button of the desired application and navigate to the tab Layersets.

2. In the section layersets you can integrate uploaded sources into your application. Click on Button next to the filter function to create a layerset. All layers have to be assigned to one layerset. Provide a name for it (e.g. “main” for the main map and “overview” for the overview map).

3. Now you can add layers to the layerset. Click on the Button next to the desired layerset.

4. The order of the layers can be changed via drag & drop.

2.8.3 Source configuration

Sources can be individually configured. This can be useful if you, for instance, don't want to display all layers, change the order or titles of the layers, prevent a layer’s feature info output or adjust the scale in which the layers are visible.

1. Click on Application --> Button --> Layersets --> Edit instance to configure an instance.

2. You can now change the instance configuration.

3. The order of the layers can also be changed via drag & drop.
Source configuration:

- **Title**: Name of the application
- **Opacity**: Opacity in percentage
- **Format**: Format of the getMap-Requests
- **Infoformat**: Format of the getFeatureInfo-Requests (text/html für die Ausgabe als HTML wird empfohlen)
- **Exceptionformat**: Format for error messages
- **Tile buffer**: This parameter is valid for tiles services and specifies if additional tiles should be requested. If the user pans the map, these tiles are already downloaded and visible. The higher the value the more tiles are requested (Default: 0).
- **BBOX Factor**: This parameter is valid for non-tiled WMS services. You can specify the size of the returned map-image. A value greater than 1 will request a bigger map-image. Default: 1.25
- **BaseSource**: Should the service be handled as BaseSource (BaseSources can be shown/hidden in the layertree)
- **Proxy**: If active, the service will be requested by Mapbender and not directly
• Transparency: default is active, the source is without a transparent background if it is deactivated (getMap-Request with Transparent=FALSE)

• Tiled: you can request a WMS in tiles, default is not tiled (may be a good choice if your map is very big and the WMS service does not support the width/height)

• Layer ordering: Handles the order of the layers in the service. Can be set to Standard (reversed) and QGIS (same order).

Dimensions:
This function is relevant for sources with a time dimension. Further information can be found on the following page: Dimensions Handler.

Vendor Specific Parameter:
You can define Vendor Specific Parameters in a layerset instance to add them to a WMS request. This principle follows Multi-Dimensions in the WMS specification.

You can use Vendor Specific Parameters in Mapbender for example to add the user- and group information of the logged-in user to a WMS request. You can also add hard coded values.

The following example shows the definition of the parameter “group”, which transfers the group-value of the logged-in user.

- Vstype: Mapbender specific variables. Group (groups), User (users), Simple
- Name: Parameter name of the WMS request
- Default: Default value
- Hidden: If this value is set, requests are send via a server so that the parameters are not directly visible

Currently, the element can be used to transfer user- and group information, e.g. for a user the $id$ and for groups the value $group$.

Layer configuration:
- title: layer title
- min./max. scale: scale scope
- active on/off: activates/deactivates a layer completely
- select allow: layer is active when the application starts
- select on: selectable in geodata explorer
- info allow: layer info is active when the application starts
- info on: layer provides feature info requests, info default activates the feature info functionality
• toggle allowed: allows opening of folder at application start
• toggle on: open folder on start of the application
• layer ordering: allows to order layer according to the standard or QGIS configuration.
• more information (...): opens a dialog with detailed layer information:
  • ID: ID of the layer
  • Name: layer name of the service information (for getMap-Requests)
  • Style: if a WMS provides more than one style you can choose a different style than the default style.

2.8.4 Try it yourself

1. Load a source into Mapbender.
2. Add a source to your application.
3. Change the configuration of your source.

Here is an example source:
• WhereGroup OSM WMS: https://osm-demo.wheregroup.com/service?SERVICE=WMS&VERSION=1.3.0&REQUEST=getCapabilities

2.9 5. User and group management

Access to Mapbender requires authentication. Only public applications can be used by everyone. A user can get permissions to access one or a set of applications and services.

2.9.1 Create a user

1. To create a user, go to Security --> Users --> Add new user.
2. Choose a name for your user.
3. Provide an email address for the user.
4. Choose a password for your user and repeat it in the Confirm password field.
5. Save your new user. It is still possible to alter user information later on.
You can provide more information about the user in the tab Profile. In the Groups and Security tabs it is possible to assign the user additional parameters, e.g. the membership to a group.
2.9.2 Create a group

2. Define a name and a description for your group.
3. In the tab Users, assign users to your group.
4. Save your new group.

2.10 Rights management

Mapbender provides different rights. They refer to the Symfony ACL System.

- view: Whether someone is allowed to view the object.
- edit: Whether someone is allowed to make changes to the object.
- delete: Whether someone is allowed to delete the object.
- operator: Whether someone is allowed to perform all of the above actions.
- master: Whether someone is allowed to perform all of the above actions and in addition is allowed to grant any of the above permissions to others.
- owner: Whether someone owns the object. An owner can perform any of the above actions and grant master and owner permissions.

Assign roles to a user by Security --> Users --> Edit your User --> Security.

2.10.1 Assign an Application to a User/Group

1. Edit your application via Application --> Edit-Button.
2. Choose Security

3. Publish your application by Security --> public access. Alternatively, one can use the Button. If this option is activated, also anonymous users will gain access to the application.
4. Set permissions for specific users/groups.
Test your configuration. Logout from Mapbender by **Logout**. Login again as the new user.

### 2.10.2 Assign elements to a User/Group

Per default, all elements are accessible to users/groups if they have access to that particular application. This can be modified for each element.

1. Edit your application by `Application --> "|mapbender-button-edit| "Button`.
2. Choose **Layouts**
3. Every element has a **Acl-Button**.
4. Choose the **Acl-button** from the element that should be only available for special users/groups.
5. Assign one or more users or groups to the element. Then, set permissions like view, edit, delete, operator, master, owner
6. Test your configuration.

### 2.11 7. Start Application at a defined position

You can open an application at a defined location. This can be done by a POI. You also can add texts in the request.

You can pass one or more POIs in the URL. Each POI has the following parameters:

- point: coordinate pair with values separated by comma (mandatory)
- label: Label to display (optional)
- scale: Scale to show POI in (optional, makes only sense with one POI)
If you pass more than one POI, the map will zoom to 150% of the POIs bounding.

To pass a single POI, use the following URL format:


### 2.12 What’s next?

This is only the first step on the road to using Mapbender. There is a lot more functionality you can try.

**Mapbender Website:** [https://mapbender.org/](https://mapbender.org/)

**You find tutorials at:** [https://doc.mapbender.org](https://doc.mapbender.org)

**Get involved in the project:** [https://mapbender.org/en/community/](https://mapbender.org/en/community/)
3.1 Base functions

3.1.1 Activity Indicator

The activity indicator element provides a simple widget showing background activity (Ajax calls and pending map tile requests). In the default configuration it uses a Font symbol.

The activity indicator can be implemented in footer, sidepane and toolbar. Per default it looks like this:
Configuration

Add element

Title: Title of the element.

Tooltip: The text entered as a tooltip will be indicated by hovering over the element with the mouse cursor a longer time.

Activity class: CSS class to indicate activity (Ajax or tile).

Ajax activity class: CSS class to indicate Ajax activity.

Tile activity class: CSS class to indicate tile loading activity.
YAML-Definition:

```
activityClass: mb-activity # CSS class to indicate activity (Ajax or tile)
ajaxActivityClass: mb-activity-ajax # CSS class to indicate Ajax activity
tileActivityClass: mb-activity-tile # CSS class to indicate tile loading activity
```

### 3.1.2 BaseSourceSwitcher

With this element you can switch between different predefined layers (BaseSources), e.g. background maps. You can define the layer as a BaseSource in the tab “Layersets” in the application. You have to edit the layer and set a checkmark at “BaseSource”:

BaseSourceSwitcher is a button group to change the map’s background sources. The BaseSourceSwitcher allows you to switch between the predefined source sets. For every sourceset a button will be displayed in the client. Only one source set can be active at the same time.

You have the possibility to define groups. All sourcesets of the same group will be listed in a dropdown list with the group name as title.
Configuration

Preparation: In order to be able to configure the BaseSourceSwitcher you have to define Service instances as Basesource (checkbox Basesource checked). Please note that on start of an application all sourcesets with an activated root layer are active.

Configuration with selected root-layer - sourceset is active on start:

<table>
<thead>
<tr>
<th>Title</th>
<th>MinSc</th>
<th>MaxSc</th>
<th>active</th>
<th>select</th>
<th>info</th>
<th>toggle</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSM Demo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OSM Demo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configuration with selected root-Layer - sourceset is not active on start:

<table>
<thead>
<tr>
<th>Title</th>
<th>MinSc</th>
<th>MaxSc</th>
<th>active</th>
<th>select</th>
<th>info</th>
<th>toggle</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSM Demo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OSM Demo</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The configuration occurs in 2 steps:
1. Create a BaseSourceSwitcher Element with Title, Tooltip and Target
2. Add Sourceset(s) with one or more sources and definition of a group (optional)
• **Title:** Title of the element.

• **Tooltip:** The text entered as a tooltip will be indicated by hovering over the element with the mouse cursor a longer time.

• **Target:** Id of Map element, activated after the click.

• **Instancesets:** List of Sourcesets, defined by a title and group: (optional) group name to group of sourcesets by "group name"

In the configuration example you can see that either one, none or several entries per instanceset can be
selected. You can create groups, which are then grouped together in the drop-down list.

- **Title**: Title of the BaseSource
- **Group**: Optional group name possibility to group sourcesets by “group name”
- **Instances**: Sources for the BaseSource

Integration into the sidepane

The BaseSourceSwitcher can be integrated in the sidepane with a preview of the background map.

The styling of the application is adapted via CSS. As a preparation you have to create screenshots of the background maps with the size 110x110px and place them in the web-folder (the screenshots have to be accessible from the outside). After that, you have to include the BaseSourceSwitcher in the sidepane, as explained in “Configuration”. **The inclusion with the preview of the background map only works in the sidepane, not in the toolbar!** Additionally you have to remove all groups, if you have previously used them.

Then you have to insert the CSS-definition in your application under the “CSS” tab. To adapt the CSS-definition to your application you need to change the numbers of the data-sourcesets and the image paths for each service. The numbers for the data-sourcesets can be found in the “Layerset” tab under ID (you only have to define the InstanceID).
CSS-Definition:

```css
.mb-element-basesourceswitcher li[data-state='active'] {
    position: static;
    background-color: #578e2a;
    color: #578e2a;
    font-size: 12px;
    font-weight: 800;
    padding: 4px;
    border-right-width: 1px;
    margin-bottom: 5px;
    margin-right: 5px;
}

.mb-element-basesourceswitcher li[data-state=''] {
    background-color: #ffffff;
    color: #6fb536;
    font-weight: 800;
    font-size: 12px;
    padding: 4px;
    margin-bottom: 5px;
    margin-right: 5px;
    opacity: 0.4;
}

.mb-element-basesourceswitcher li:hover {
    border-color: #6fb536;
    background-color: #6fb536;
    color: #6fb536;
    padding: 4px;
    margin-bottom: 5px;
    margin-right: 5px;
    opacity: 1;
}

.mb-element-basesourceswitcher li {
    position: relative;
    border-radius: 3px;
    border: 1px solid;
    border-color: #848484;
}

.mb-element-basesourceswitcher li[data-sourceset='8'] {
    background: url("osm.png");
    width: 110px;
    height: 110px;
}

.mb-element-basesourceswitcher li[data-sourceset='11'] {
    background: url("webatlas_grey.png");
    width: 110px;
    height: 110px;
}

.mb-element-basesourceswitcher li[data-sourceset='10'] {
    background: url("webatlas_color.png");
    width: 110px;
    height: 110px;
}
```

3.1. Base functions
YAML-Definition:

```yaml
title: 'BaseSourceSwitcher'
tooltip: 'BaseSourceSwitcher'
target: map
sourcesets:
  - { title: sourcesetname, group: groupname, sources: [sourceId]}  # sourceset: title, # group: (optional) group name to group of sourcesets by "group name"  # sources list of sources

sourcesets:
  - { title: sourcesetname, group: groupname, sources: [sourceId]}
```

### 3.1.3 Coordinates Display

The coordinates display element shows your mouse position in map coordinates. The coordinates are dependent on the selected spatial reference system which may be changed in the Spatial Reference System Selector.

The coordinates display for different coordinate systems looks like this:

ETRS89 / UTM zone 32N (EPSG:25832):

![ETRS89/UTM zone 32N](image)

DHDN / 3-degree Gauss-Kruger zone 2 (EPSG:31466):

![DHDN/3-degree Gauss-Kruger zone 2](image)

WGS 84 (EPSG:4326):

![WGS 84](image)

WGS 84 / Pseudo-Mercator (EPSG:3857):

![WGS 84/Pseudo-Mercator](image)
Configuration

Add element

- **Show label**: Show a label which incorporates the title and appears next to the coordinates.
- **Title**: Title of the element. It will appear next to the coordinates if “Show label” is activated.
- **Num digits**: Number of decimal digits of the coordinates.
- **Target**: ID of the map element to which the element refers.
- **Empty**: Text displayed when the mouse is not on the map (default: ‘x = - y = -‘).
- **Prefix**: Prefix in front of the X coordinate (default: ‘= x’).
- **Separator**: Separator in between the X coordinate and Y coordinate (default: ‘ y= ’).

**YAML-Definition:**

```yaml
numDigits: 2   # the number of digits each coordinate shall have when being rendered (default: 2)
target: ~       # id of Map element to query
label: true    # true/false to label coordinates display (default: false)
empty: 'x= - y= -'   # show this text if the mouse is not on the map
prefix: 'x= '     # show prefix before x coordinate
separator: ' y= '  # show separator before y coordinate
```

3.1. Base functions
CSS-Styling

The element can be customized with the following CSS-style, for example to increase the width.

```css
.mb-element-coordsdisplay {
  width: 500px;
}
```

### 3.1.4 FeatureInfo

This element provides feature info capabilities to Mapbender. It works with WMS.

The WMS Krankenhäuser NRW' ([https://www.wms.nrw.de/wms/krankenhaus?Service=WMS&Version=1.3.0&Request=getCapabilities](https://www.wms.nrw.de/wms/krankenhaus?Service=WMS&Version=1.3.0&Request=getCapabilities)) from 'Ministerium für Gesundheit, Emanzipation, Pflege und Alter NRW' serves as example service.
Configuration

In the example configuration, the element FeatureInfo is integrated in the 'Content' area:

<table>
<thead>
<tr>
<th>Content</th>
<th>Title</th>
<th>Type</th>
<th>Add a new element to content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map</td>
<td>Map</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Navigation toolbar</td>
<td>Navigation toolbar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Legend</td>
<td>Legend</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Add element

Content - FeatureInfo

- Auto-open
- Deactivate on close
- Print result
- Only valid

<table>
<thead>
<tr>
<th>Title</th>
<th>FeatureInfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>Map</td>
</tr>
<tr>
<td>Display type *</td>
<td>Tabs</td>
</tr>
<tr>
<td>Max count</td>
<td>100</td>
</tr>
<tr>
<td>Width *</td>
<td>700</td>
</tr>
<tr>
<td>Height *</td>
<td>500</td>
</tr>
</tbody>
</table>

Highlighting

- Highlighting enabled

| Default color * | #ffa500 |
| Hover color *   | #ff0000 |
• **Auto-open:** Enable or disable autoopening of the copyright window when starting the application (default: false).

• **Deactivate on close:** True/false to deactivate the functionality after closing the result dialog (default: true).

• **Print Result:** Offer a link to print the result of FeatureInfo (default: false).

• **Only valid:** Display valid WMS (default: false).

• **Title:** Title of the element. It will be indicated next to the button.

• **Target:** ID of Map element to query.

• **Display type:** Display of the information, tabs or accordion.

• **Max count:** Maximum number of results that should be displayed in the result dialog.

• **Width/Height:** Width/height of the dialog in px.

• **Highlighting enabled:** Deactivates/activates FeatureInfo Highlighting (default: false).

• **Default color** Sets color for selected objects.

• **Hover color** Sets hover color for selected objects.

A button is also needed for complete frontend integration. Further information on how to configure a button: Button.

### Layertree settings

The layer is visible and FeatureInfo request for the layer is activated.

![Layer tree](image1)

The layer is visible and the FeatureInfo request for the layer is deactivated.

![Layer tree](image2)

The layer is invisible and there will be no FeatureInfo request (even if FeatureInfo request is activated).
Display as tabs and accordion

With the switch “type”, the responses of multiple services can be displayed either in different tabs or in an accordion.

Example Tabs:

Example Accordion:
Printing the results

The switch “Print result” allows you to print the output of the FeatureInfo. A “Print” button will appear on the FeatureInfo dialogue. The printing itself is achieved with the printing dialogue of your web browser.

To make sure that all images and background colors are available in your printout, you should check the print settings of your web browser: In Firefox, you can check the option “Print background”. In Chrome-based browsers the option is called “Background graphics”. The used fonts can vary on a printout as PDF and depend on the specific viewer. Furthermore, most web browsers modify the pages a bit before printing to save ink/toner.
**FeatureInfo Highlighting**

Individual geometries of a WMS can be highlighted with FeatureInfo. This is particularly helpful for the work with comprehensive WMS, because it allows an easier identification of geometries. A FeatureInfo request with activated highlighting could look like this:

The figure above highlights several geometries in the map (Postcodes ('PLZ'): 53111, 53113 und 53115). The FeatureInfo dialog only displays information belonging to these geometries. The area 53115 is highlighted red due to hovering.

FeatureInfo Highlighting is activated within the Feature Info element. Here, users get the option to choose a default and hover color.
Furthermore, the HTML output of the FeatureInfo request has to be adjusted. In order to do so, the geometry query has to be hidden as a WKT in an HTML div (will not be displayed). In addition, the EPSG code must be transferred and there must be a unique ID in the HTML div (see configuration below). Mapbender evaluates this information and displays the geometries on the map. When you hover over the entries in the info window, the associated geometry is highlighted accordingly. The adaptation looks different depending on which WMS server software you are using. Adjustments can easily be made for MapServer, QGIS Server, GeoServer.

The necessary adjustment is shown here using a configuration for MapServer. In the DATA specification, the geometry is put out as a WKT. In addition, the FeatureInfo template is adapted. If a WMS is now queried via GetFeatureInfo, the corresponding areas are highlighted on the map.
YAML-Definition:

```yaml
<table>
<thead>
<tr>
<th>title</th>
<th>FeatureInfo</th>
<th># title of the element</th>
</tr>
</thead>
<tbody>
<tr>
<td>tooltip</td>
<td>Feature Info</td>
<td># text to use as tooltip</td>
</tr>
<tr>
<td>type</td>
<td>dialog</td>
<td># Default: dialog.</td>
</tr>
<tr>
<td>target</td>
<td>map</td>
<td># Id of Map element to query</td>
</tr>
<tr>
<td>autoActivate</td>
<td>false</td>
<td># true/false open when application is started (default: false)</td>
</tr>
<tr>
<td>deactivateOnClose</td>
<td>true</td>
<td># true/false to deactivate the functionality after closing the result</td>
</tr>
<tr>
<td>onlyValid</td>
<td>false</td>
<td># require correct HTML format of response (default: false)</td>
</tr>
<tr>
<td>printResult</td>
<td>false</td>
<td># offer a link to print the result of the featureInfo (default: false)</td>
</tr>
<tr>
<td>displayType</td>
<td>tabs</td>
<td># tabs/accordion (default: tabs)</td>
</tr>
<tr>
<td>width</td>
<td>700</td>
<td># width of the dialog in pixels (default: 700)</td>
</tr>
<tr>
<td>height</td>
<td>500</td>
<td># height of the dialog in pixels (default: 500)</td>
</tr>
<tr>
<td>maxCount</td>
<td>100</td>
<td># maximum count of hits to be displayed</td>
</tr>
<tr>
<td>highlighting</td>
<td>false</td>
<td># deactivates/activates FeatureInfo Highlighting (default: false)</td>
</tr>
<tr>
<td>featureColorDefault</td>
<td>#ffa500</td>
<td># color to highlight selected objects</td>
</tr>
<tr>
<td>featureColorHover</td>
<td>#ff0000</td>
<td># color to highlight selected objects during hovering</td>
</tr>
</tbody>
</table>
```

3.1.5 Layertree - Table of Content (TOC)

Functions

What are the functionalities of the Layertree?

- Display layers
- Display layergroups
- Display thematic layergroups
- Enabling and disabling layers
- Enabling and disabling queries for the layers
- Changing the order of layers
- Zoom to map extend of layers
- Query the metadata of layers
- Control the time dimension of the layer

To configure the Layertree there are a few connections to other elements that must be considered:

- Layersets
- Map element
- Sources

3.1. Base functions
Fig. 1: Layertree as a dialogue popup showing services with layers.
Fig. 2: Thematic Layertree integrated in the sidebar displaying the layerset titles.
Configuration

General Configuration

What do we have to do?

To use the different Layersets in our Layertree, various adjustments are necessary. These relate to:

1. Configuration of various Layersets,
2. Configuration of the map to display the Layersets
3. Configuration of the Layertree itself

Through the use of the Layersets, the desired layers are included in the application. The instances are the references to the individual WMS services. With the plus-button, new Layersets can be created. Then, new layers can be integrated in the application by adding the existing instances. The Layerset “overview” is - as usual - used for displaying the overview map. For a detailed documentation on how the services can be integrated correctly, please head to the documentation of the layersets and sources.

Fig. 3: Configuration of various Layersets for integration into the Layertree.

In order to let the new integrated Layersets appear in the application, they must be specified in the Map element. Here, you define which Layersets you want to use in the map by checking the Layersets in the list. The Layerset “overview” for example is not displayed on the main map. In this step, you define the order in which the Layersets appear in your Layertree and the map. You can move the created Layersets from the list by drag & drop. Please notice that the first defined themes can cover underlying themes.
Fig. 4: Configuration in the map (Map-Element) to display the Layersets.
Workflow Layertree with basic functions

In the following section, we walk through an exemplary configuration of a Layertree with basic functions in three steps:

1. Configuration of a Layerset
2. Configuration of the map to display the Layerset
3. Configuration of the Layertree itself

Configuration of a Layerset

In the example, we defined one Layerset with one instance:

- **Layerset World:**
  - Instance OSM Demosource

The instance of the OSM demosource is automatically included in the installation. Now this WMS needs to be integrated into an existing Layerset. Switch to the tab Layersets. In the following example, the Layerset “YAML main” was renamed to “World”. In case of difficulties with the integration, the documentation of the Layersets provides useful information.

![Mapbender Interface](image)

**Fig. 5:** Configuration of a Layerset for integration into the simple Layertree.

Configuration of the map to display the Layerset

In the next step, we configure the Map element to display the Layersets in the map. To do this you need to switch to the tab “Layouts” and edit the map element in the content. It is important that you put a tick in the field of the Layerset “World”, so it appears in the application afterwards. If you have questions for further configuration of the Map element the documentation can help.

Configuration of the Layertree itself

The last step is the configuration of the Layertree. The instances specified in the map element can be defined in more detail with the Layertree. If a predefined application has been copied, the Layertree
### Edit element

<table>
<thead>
<tr>
<th>Title</th>
<th>Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layersets</td>
<td></td>
</tr>
<tr>
<td></td>
<td>□ Main</td>
</tr>
<tr>
<td></td>
<td>□ Overview</td>
</tr>
<tr>
<td></td>
<td>☑ World</td>
</tr>
<tr>
<td>Tile size</td>
<td>512</td>
</tr>
<tr>
<td>SRS</td>
<td>EPSG:25832</td>
</tr>
<tr>
<td>Max. extent</td>
<td>min x * -500000</td>
</tr>
<tr>
<td></td>
<td>max x * 1600000</td>
</tr>
<tr>
<td></td>
<td>min y * 4350000</td>
</tr>
<tr>
<td></td>
<td>max y * 6850000</td>
</tr>
<tr>
<td>Start extent</td>
<td>min x * 361000</td>
</tr>
<tr>
<td></td>
<td>max x * 371150</td>
</tr>
<tr>
<td></td>
<td>min y * 5619000</td>
</tr>
<tr>
<td></td>
<td>max y * 5625000</td>
</tr>
</tbody>
</table>

- Fixed zoom steps

| Scales (csv) | 50000000,1000000,500000,100000,50000,25000,10000,7500,5000,2500,1000,500 |
| Other SRS    | EPSG:25833, EPSG:31466, EPSG:31467, EPSG:3857, EPSG:4326 |

Fig. 6: Configuration on the map (Map-Element) to display the Layerset.
should work now. If the element is newly created, it can already be used with the default settings without necessary further adjustments. For a better understanding of the functions and their usage, we now edit the Layertree-Element in the content.

When configuring the Layersets, the function Basesource is activated as default. This is important for the BaseSourceSwitcher, which allows you to switch between predefined themes. By enabling Show sase sources, instances that have been loaded as a base source in the application are displayed in the Layertree.

If you activate Autoopen, the Layertree is open by default when you start the application and does not need to be activated by clicking on a button or the unfolding of a sidebar. The Title of the element is displayed in the “Layouts” list and allows you to distinguish between different elements. The Target is the ID of the map element.

By specifying a Type, the display of the Layertree can be defined. There are two display options:

- **Dialog** You have to choose *Dialog* when the Layertree is integrated via a button and the configuration element is in the content.

- **Element** You have to choose *Element* when the Layertree is integrated via the sidepane.

Via the Menu a number of buttons can be activated, which are then available in the layertree.

- *Remove layer* (remove layer from the application session)
- *Opacity* (change the opacity of a layer)
- *Zoom to layer* (zoom to full layer extent)
- *Metadata* (show the metadata of the layer)
- *Dimension* (change the dimension, e.g. time or elevation of the Layer - read more about the Dimensions handler)

The individual functions can be activated by clicking on the buttons. All active functions are highlighted. In addition, a symbol of the context menu appears next to each layer in the Layertree. By clicking on the menu, a window pops up and the individual features can be used. The menu can be closed by clicking on the x-button.

The slider in the Layertree context menu regulates the function *Opacity*. By moving the box one can adjust the opacity of each layer. The percentage of the opacity is displayed as an integer in the box.

With the magnifier icon it is possible to zoom to the extent of the layer.

You can display the metadata of the layer by clicking on the Fact Sheet in the Layertree context menu. If the service includes metadata, these will be displayed in a new dialog.

A click on the “x” in the Layertree context menu allows you to remove a layer from the application for the duration of the session.

The function *Hide visibility by folders* allows to save the configuration of the opacity. When active, the opacity of the individual layers is not displayed and cannot be changed.

The function *Hide info* allows you to disable the FeatureInfo-function. Independently of the settings in the Layerset or source, the FeatureInfo-function is no longer available.

The checkbox *Thematic layer* activates the thematic division of levels. The next section contains further explanation on how to configure the thematic layertree.

The checkbox *Allow Reorder at TOC* controls whether layers may be freely rearranged using drag & drop in the layertree.

By clicking on the folder icon of the Layertree to the left of the instance, the embedded layers can be displayed. All layers that have been previously activated in the Layerset now appear in the list.
Fig. 7: Configuration of the simple Layertree in the content.
Fig. 8: Type specification for the display of the Layertree.

Fig. 9: Configuration for the context menu.

Fig. 10: Context menu of the layer in the Layertree.
Fig. 11: Configuration of a simple Layertree in the content.

Fig. 12: Layertree Buttons.
The checkbox next to the respective layer name allows to turn a layer on and off. If the checkbox is set, the Layer will appear on the map. However, it will continue to respect the defined rules of the Layerset, such as scale-dependent display.

The “i”-icon next to a layer name indicates if the FeatureInfo-function is enabled. The FeatureInfo-function is inactive if the “i”-icon is grayed out. If you activate the function with a click, the icon is dark gray and has a frame. If activated, the requested information of the layer appears in a dialog box.

**Workflow thematic Layertree**

In the following section, we walk through an exemplary configuration of a Layertree with advanced features, such as thematic layersets, in three steps:

1. **Configuration of multiple Layersets**
2. **Configuration of the map to display the Layerset**
3. **Configuration of the thematic Layertree itself**

**Configuration of multiple Layersets**

In the example, we define two Layersets with two instances each:

- **Layerset Project NRW**: * Instance DTK50 NRW * Instance Wald NRW
- **Layerset World**: * Instance OSM Demodienst * Instance GEBCO

For the configuration of the Layersets, the four services mentioned above were added as instances (For detailed information see above or in the documentation of the Layersets and Sources).

For this example, the above mentioned steps were performed to add the Layerset “World” [2] with the instance “osm”. Now we add the instance “GEBCO” in this Layerset. To use the thematic grouping, we create a new Layerset named “Project NRW” [3] and load the two instances “DTK50 NRW” and “Forest NRW” into our new Layerset “Project NRW”.

The Layerset should now contain three Layersets. The Overview [1] for the overview map, the **Project NRW** Layerset [2] with two regional data sets from Western Germany and the **World**-Layerset [3] with the supraregional data.

**Configuration of the map to display the Layerset**

Now we configure the map element to display the Layersets in the map. To do this we switch to the tab “layout” and edit the feature in the content area. It is now important that you set an active checkbox in the Layerset “World” AND Layerset “Project NRW” so that they appear in the application later on. If you have questions for further configuration of the map, you can view the documentation of the map element.

**Configuration of the thematic Layertree itself**

The last step is the creation of the Layertree itself. The instances in the map element can be defined in more detail via the Layertree. For a general understanding of the functions and introduction tutorial to create a Layertree please note the already declared settings in the workflow for the simple Layertree.

For the thematic Layertree we add the element to the sidebar. For the integration into the Sidepane sector the element needs the type **Element**.

If the option Thematic layer is disabled, the Layertree ignores the configured Layersets and shows the individual instances without thematic structuring in the main level. However, we want to show the layers of our thematic Layersets, so we activate the function **Thematic layer**. Since we inserted both Layersets into the map element of the application, they are now displayed under the Themes-area.

Thus, to let the themes in the application appear as you want, there are several configuration options:
### Fig. 13: Configuration of Layersets for a thematic Layertree.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Overview</th>
<th>Project NRW</th>
<th>World</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>id</td>
<td>Title</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>1/18</td>
<td>OSM Overview (OSM Demo)</td>
<td>WMS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Fig. 14: Configuration of Layersets for a thematic Layertree.
3.1. Base functions

Fig. 15: Configuration of the simple Layertree.

Fig. 16: Configuration of the type Element.
Fig. 17: Configuration of the thematic Layertree in the content
If this option is set, the Layerset appears as an additional level. If this option is not set, the defined instances are displayed on the main level.

If this option is set (symbol of the open folder), the theme in the Layertree is automatically opened or closed.

If we keep the default settings in the Theme Set “World” and activate the other options in the Theme Set “Project NRW”, the configuration of the element will look like this:

![Theme Set Configuration](image)

Fig. 18: Configuration of the thematic Layertree in the content.

Now we have the Layersets integrated as thematic groups. By configuring the thematic layer, the Layertree appears now like this:

You can optionally use a button to show this element. See *Button* for inherited configuration options. You also can define the layertree with a type element. Then, you can display the layertree in a frame like the sidebar. The Layerset “World” is displayed as a theme, but it is not open and the two buttons are not available. In the Layerset “Project NRW” the theme is shown unfolded upon opening the application. The layers can be activated via a button.

**YAML-Definition:**

```yaml
   title: layertree                   # Title of layertree
   target: ~                        # ID of the Map element to query
   type: ~                          # Type of layertree (element or dialog)
   autoOpen: false                  # Opens when application is started (default: false)
   showBaseSource: true            # Shows base layer (default: true)
   showHeader: true                # Shows a headline which counts the number of services
   menu: [opacity, zoomtolayer, metadata, removelayer]  # show contextmenu for the layer (like opacity, zoom to layer, metadata, remove layer), default is menu: []
   hideInfo: null                   # Hide information
   hideSelect: null                 # Hide select
```

(continues on next page)
Fig. 19: Configuration of the thematic Layertree in the sidepane.
3.1.6 Legend

The legend object shows a legend of the layers that are displayed in the map. Every single layer is listed which includes point, line and/or polygon objects.
Configuration

Add element

- **Auto-open**: If activated, the legend opens when the application is started. Default is active.
- **Title**: Title of the element. The title will be listed in “Layouts”. Is also shown next to the button, if “Show layer title” is activated.
- **Target**: ID of Map element to query.
- **Show source title**: shows WMS/source title, default is true.
- **Show layer title**: shows layer title, default is true.
- **Show grouped layer title**: shows group title for grouped layers, default is true.

The Legend element is integrated via a button or in the sidepane. If you look for configurational details for the button, head over to this page: Button.

Configuration Examples:

Legend in the Sidepane:

If you want to integrate a legend in the sidepane, click the + -button in the “Layouts”-tab (section “Sidepane”).

Then, choose the element “Legend” in the appearing window. The configurational dialog “Add element – Legend” will open.
Our configured element has the title “Legend”. Target is set to “Map”. The legends opens automatically (set checkbox Auto-open). Moreover, the layer title and the title of all grouped layers appears (set checkboxes Show layer title and Show grouped layer title).

Given this configuration, the result looks like this:
The legend will be set as “blockelement” in the sidepane now. If the legend shall be integrated into the toolbar, it is recommended to include it over a button and not over the element button (see next chapter).

**Legend in the toolbar:**

The legend element can be integrated with a button in the toolbar. First step: Integrate the legend element. Open the application backend and add the element into the content section of the Layout-tab.

In this example, the following settings are chosen:
In our example, the checkbox *Auto-open* is dismissed. Therefore, the legend opens only with a click on a button. This button has to be implemented into the toolbar section. For detailed instructions on buttons, see the Mapbender-Documentation page *Button*.

The configuration of a button can look like this:
Following the above instructions, the result in the application looks like this:

The toolbar shows the button for the legend element. If the button is clicked, the dialog with the generated legend opens.

The activation and deactivation of checkboxes in the configurational settings leads to:
YAML-Definition:

```yaml
tooltip: 'Legend'
elementType: dialog
autoOpen: true
displayType: list
target: ~
hideEmptyLayer: true
showWmsTitle: true
showLayerTitle: true
showGroupedLayerTitle: true
# text to use as tooltip
# dialog/blockelement, default is dialog
# true/false open when application is started, default is true
# accordion/list type of display, default is list
# Id of Map element to query
# true/false hide when no legend is available, default is true
# true/false show WMS title, default is true
# true/false show layer title, default is true
# true/false show group title for grouped layers, default is true
```

You can optionally use a button to show this element. See *Button* for inherited configuration options.

You also can define the layertree with type element. Then you can display the layertree in a frame like the sidebar.
3.1.7 Map

Map is based on OpenLayers. The element can be integrated via the content section.
## Edit element

<table>
<thead>
<tr>
<th>Title</th>
<th>Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layersets</td>
<td>main, overview</td>
</tr>
<tr>
<td>Tile size</td>
<td>512</td>
</tr>
<tr>
<td>SRS</td>
<td>EPSG:25832</td>
</tr>
<tr>
<td>Max. extent</td>
<td>min x: -500000, min y: 4350000, max x: 1600000, max y: 6850000</td>
</tr>
<tr>
<td>Start extent</td>
<td>min x: 361000, min y: 5619000, max x: 371150, max y: 5625000</td>
</tr>
<tr>
<td>Scales (csv)</td>
<td>5000000,10000000,5000000,1000000,500000,2500000,100000,7500,5000,2500,1000,500</td>
</tr>
<tr>
<td>Other SRS</td>
<td>EPSG:25833,EPGS:31466,EPGS:31467,EPGS:3857,EPGS:4326</td>
</tr>
</tbody>
</table>

- **Title**: Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. It will be indicated if “Show label” is activated.
- **Layersets**: Refers to a layerset. Note: Layersets have to be defined first and can then be referred to.
- **Tile size**: Size of the tiles of tiled WMS services.
Mapbender Documentation, Release 3.2.0

- **SRS**: Spatial reference system. Two ways of SRS definitions are supported: EPSG:CODE or EPSG:CODE|MY SRS TITLE.

- **Max. Extent**: Maximal map extent, defined by BBOX parameters.

- **Start Extent**: Map extent that is visible at application launch. Defined by BBOX parameters.

- **Fixed zoom steps**: This option activates a zoom behaviour with fixed scales. This is useful to increase visual quality of services that are cached on very particular resolution steps only. When set true, scale denominator snaps to one of the values given in the *scales* option as defined below (Default: false).

- **Scales (csv)**: A csv scale list. These scales will be supported in your application if you zoom (e.g. via mouse wheel)

- **Other SRS**: Other spatial reference systems. Two SRS definitions are supported: EPSG:CODE or EPSG:CODE|MY SRS TITLE.

**Configuration example**

The map element has to be included into the content section:

<table>
<thead>
<tr>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
</tr>
</tbody>
</table>

The map can entail all instances that are defined in the layerset. The following example distinguishes between a *main* (1) and *overview* (2) layerset.

In order to display all *Layersets* (1) on the map, they have to be activated. Multiple selections are possible as well. De-selected layersets can function as an overview. In the example, *main* is displayed on the main map and *overview* as an overview map.

The field SRS (2) defines the coordinate reference system that is used at application start. In this example, the coordinate reference system EPSG 25832 or ETRS89/UTM Zone 32N was chosen. If the application should support other coordinate systems, simply add those in the *Other SRS* (7) field. In this example, the
following codes are used: 25833 (ETRS89/UTM Zone 33N), 31466 (DHDN/3-degree Gauss-Kruger Zone 2), 31467 (DHDN/3-degree Gauss-Kruger Zone 3), 3857 (WGS 84/Pseudo-Mercator) and 4326 (WGS 84).

The field max. Extent (3) states the maximum zoomable extent of the map application. If there is data outside of the extent, it cannot be seen by the frontend user. The field start Extent (4) refers to the extent of the map that is visible when the application is started in the browser (in the example the city of Bonn). Furthermore, the field scales (csv) (6) defines the scales that are usable in the application. It is possible to switch between the defined scales with Scale Selector or Navigation Toolbar (Zoombar). Fixed zoom steps (5) were deactivated in the example. That means it is possible to display undefined zoom levels via mouse scrolling.
Edit element

Title: Map

Layersets:
1. main
2. overview

Tile size: 512

SRS: EPSG:25832

Max. extent:
3. min x: -500000
   max x: 1600000
   min y: 4350000
   max y: 6850000

Start extent:
4. min x: 361000
   max x: 371150
   min y: 5619000
   max y: 5625000

Fixed zoom steps:
5.

Scales (csv):
6. 500000,1000000,500000,100000,50000,25000,10000,7500,5000,2500,1000,500

Other SRS:
7. EPSG:25832, EPSG:31466, EPSG:31467, EPSG:3857, EPSG:4326

Save  Cancel
**YAML-Definition:**

```yaml
layerset: null  # refer to a layerset, define the layerset first and refer to it
dpi: 72  # resolution, default is 72
srs: "EPSG:4326"  # coordinate reference system. Two ways of srs definitions are supported:
  - "EPSG:CODE" or
  - "EPSG:CODE|MY SRS TITLE"
units: "degrees"  # units to use degrees/meters, default is degrees
extents:
  max: [0, 40, 20, 60]  # maximal map extents
  start: [5, 45, 15, 55]  # map extents for the start of the application
scales: "25000000,10000000,5000000,1000000,500000"  # a csv scale list
otherSrs:
  - EPSG:31466
  - EPSG:31467
  - EPSG:25832  # other coordinate reference systems. Two srs definitions are supported:
    - ["EPSG:CODE","EPSG:CODE"] or
    - ["EPSG:CODE|MY SRS TITLE","EPSG:CODE|MY SRS TITLE"]
tileSize: 256  # size of tiles
```

**Controlling by URL-parameters**

**Make Layer visible**

If you have a layer with the id `<layerid>` in a service with the id `<serviceid>`, you may pass the URL parameter `visiblelayers` to turn the layer visible:

```
?visiblelayers=<serviceid>/<layerid>
```

You may also pass multiple layers separated by comma.

The layerid and serviceid values are specific to an application. You can get the layerid and serviceid in the specific application, namely in the layerset and there in a layer. Each layer has an icon with three small dots on the right side. Click on the icon and a popup window will appear.

![Layer ID and Instance ID](image)

The first value lists the internal SourceID and SourceLayerId (31-591). The seconds value lists the InstanceID and InstanceLayerId that we want to use now (73-836).

Use this values for the "visibleLayers" parameter in your URL, and seperate them by a slash.

For example: http://localhost/mapbender/application/myapp?visiblelayers=73/836

If you have two layers that are not visible by default, put the two values of layerid and serviceid into the URL and seperate them by a comma.

For example: http://localhost/mapbender/application/myapp?visiblelayers=73/836,73/840
Passing POIs

You can pass one or more POIs in the URL. Each POI has the following parameters:
• point: coordinate pair with values separated by comma (mandatory)
• label: Label to display (optional)
• scale: Scale to show POI in (optional, makes only sense with one POI)

If you pass more than one POI, the map will zoom to 150% of the POIs bounding.
To pass a single POI, use the following URL format:

?poi[point]=363374,5621936&poi[label]=Label&poi[ scale]=5000

To pass multiple POIs, use the following format:

?poi[0][point]=363374,5621936&poi[0][label]=Label%201&poi[1][point]=366761,5623022&poi[1][label]=Label%202

Passing BBOX

You can pass a BBOX to zoom to by using the following URL query parameter:

?bbox=364286,5622263,365979,5622806

Passing the scale

You can set the scale from the list of available scales.

*scale=1000

Passing SRS

You can pass a favorite EPSG code you want to use on start of the application by URL query parameter:

?srs=EPSG:4326

Passing Center

You can pass a coordinate. The application will open and display the coordinate in the center. In this case, you also have to set the SRS.

?center=364286,5622263
More Start Parameters

The elements WMS Loader and WMC Loader also provide parameters you can use on start. Have a look at the element descriptions for further information.

3.1.8 Overview

Mapbender provides an overview map in addition to its main map. This element can be individually adjusted in terms of size, position and zoom behaviour. The overview map refers to a specific layerset and the instance(s) it contains.

Configuration

The configuration dialog offers the following settings:
- **Maximize:** Opens the element on start (Default: true).
- **Fix:** Fixes the overview extent (Default: false).
- **Title:** Title of the element, will be listed in “Layouts”.
- **Layerset:** Refers to a previously defined layerset, e.g. overview.
- **Width/Height:** Width and height of the element.
- **Position:** Position of the overview map frame in the application; options are: top left, bottom left, top right and bottom right.
The element provides various configuration options. In the example, the settings Maximize and Fix are activated. As a result, the element is displayed (i.e. maximized) when the application is opened and the view of the map is fixed. If the latter function is deactivated, the overview adapts as soon as the map is moved or the scale is changed. The start extent is displayed when the application is opened. In the example, the element has the title “Overview”. It is necessary that the overview map is linked to a layerset. The following layersets are available:
In the example, the layerset “Overview” was chosen. Width and height of the element correspond to the default setting. The position is defined as “lower right”. The element looks like this in the application:
For the following parameters (unchecking *Fix*, *Position*: left-bottom, *Width* 400 and *Height* 200), overview will look like this:
**YAML-Definition:**

```yaml
tooltip: 'Overview'  # text to use as tooltip
target: ~            # Id of Map element to query
layerset: ~          # refer to a layerset, e.g. overview, define the layerset first and refer to it
width: 200           # overview width
height: 100          # overview height
anchor: 'right-top'  # overview alignment, default is 'right-top'
position: ['0px', '0px']  # overview position in relation to anchor, default: x=0px, y=0px
maximized: true      # true/false to open/close on start, default is true
fixed: true          # true/false to fix the overview extent, default is true
```

### 3.1.9 Line/Area Ruler

The ruler is used to draw a line or area and display length/area in a dialog. You need a button to show this element. See **Button** for inherited configuration options. To use both functions (measuring areas and lines) in an application, you need two buttons that are in the same pre-defined group. Selecting a type determines whether the element measures lines or areas. Each ruler element can only measure either lines or areas.
3.1. Base functions
Configuration

Add element

Content - Line/Area Ruler

- **Title**: Title of the element. It will be displayed in the measuring window in the application itself.
- **Target**: ID of Map element to query.
- **Type**: Choose type of element: line or area.

**YAML-Definition**:

This template can be used to insert the element into a YAML application.

```yaml
title: mb.core.ruler.tag.line  # Choose 'line', 'area' or another title
class: Mapbender\CoreBundle\Element\Ruler  # Class of element
target: map  # ID of Map element to query, e.g. 'map'
type: line  # Choose type 'line' or 'area'
```
3.1.10 ScaleBar

The ScaleBar is a small line which represents the current map scale graphically.
Add element

Content - Scale bar

- Title: Title of the element. The title will be listed in "Layouts".
- Max width: The maximum width of the scale bar (Default: 200px).
- Units: Scale bar units 'kilometer' or 'miles' (Default: kilometer).
- Position: Scale bar alignment (Default: Bottom right).
### YAML-Definition:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tooltip</td>
<td>'Scale Bar' # text to use as tooltip</td>
</tr>
<tr>
<td>target</td>
<td>~ # ID of the Map element to query</td>
</tr>
<tr>
<td>anchor</td>
<td>'inline'/'left-top'/left-bottom'/right-top'/right-bottom' # scale bar alignment, default is 'right-bottom'</td>
</tr>
<tr>
<td>position</td>
<td>['10px', '10px'] # scale bar position, default: x=20px, y=20px</td>
</tr>
<tr>
<td>maxWidth</td>
<td>200 # the maximum width of the scale bar, default 200px</td>
</tr>
<tr>
<td>units</td>
<td>['km'] # scale bar units 'kilometer' and/or 'miles' (ml), default ['km']</td>
</tr>
</tbody>
</table>

#### 3.1.11 ScaleDisplay

The ScaleDisplay displays the current map scale (1:1K or 1:1000).
**Configuration**

**Add element**

- **Title**: Title of the element. The title will be listed in "Layouts" and allows to distinguish between different buttons.
- **Scale prefix**: Prefix shown with scale.
- **Unit prefix**: Prefix shown with unit, e.g. 1K as 1000.
- **Position**: ScaleDisplay alignment (Default: ‘bottom right’).
YAML-Definition:

```
tooltip: 'ScaleDisplay'   # text to use as tooltip
target: ~                  # ID of Map element to query
anchor: 'inline'/left-top'/ # ScaleDisplay alignment, default is 'right-bottom'
       'left-bottom'/right-top'/ # use inline, e.g. in sidebar
       'right-bottom'
scalePrefix: Scale         # prefix, shown with scale
unitPrefix: false           # prefix, shown with unit, e.g. 1K as 1000
```

3.1.12 Scale Selector

This element displays a selectbox with scales. The map scale changes when a different value from the selectbox is chosen. The selectbox only offers scales that have been defined in the map element.
Configuration

Add element
Toolbar - Scale selector

- **Show label**: Displays label of the Scale Selector (Default: false).
- **Title**: Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. It will be indicated if “Show label” is activated.
- **Tooltip**: Text to use as tooltip.

**YAML-Definition:**

```yaml
tooltip: "Scale selector"  # text to use as tooltip
target: ~  # Id of Map element to query
label: false  # false/true to label the scale selector, default is false
```
3.1.13 Spatial Reference System Selector (SRS Selector)

The spatial reference system selector changes the map's spatial reference system. The selectbox offers SRS that are defined within the map element.

![SRS Selector example]

---

3.1. Base functions 95
Configuration

Add element

Content - SRS selector

- **Show label**: Labels the SRS Selector (Default: false).
- **Title**: Title of the element. The title will be listed in "Layouts" and allows to distinguish between different buttons. It will be indicated if "Show label" is activated.
- **Tooltip**: Text to use as tooltip.

**YAML-Definition:**

```yaml
tooltip: 'SRS Selector' # text to use as tooltip
label: false # true/false to label the SRS Selector, default is false
target: ~ # Id of the Map element to query
```
3.1.14 Navigation Toolbar (Zoombar)

This element simplifies navigation within the map via rotation and zoom. Different scales can be selected from a bar or slider. Users also have the option to zoom to max extent or return to the start configuration. The zoombar itself is draggable.
Add element

Sidetpanel - Navigation toolbar

- **Draggable**: Element is draggable or not (default: true)
- **Title**: Title of the element. The title will be listed in "Layouts" and allows to distinguish between different buttons. It will be indicated if "Show label" is activated.
- **Target**: ID of Map element to query.
• **Tooltip**: Text to use as tooltip.

• **Components**: Components of the navigation toolbar (all selected by default). Options: Rotation, zoom to max extent, Back to start, Zoom in/out, Zoom slider

• **Back to start**: Resets layer settings (default: false).

• **Position**: Navigation toolbar alignment, default is ‘left-top’ (use inline e.g. in sidebar). Options: inline (for using the element in the sidepane), left-top, left-bottom, right-top, right-bottom

**Components of the Navigation Toolbar element:**

You can integrate various different *components* in the configuration dialog box. These components include:

• Rotation
• Zoom to max extent
• Zoom to start
• Zoom in/out
• Zoom slider

In the application these components look like this:
If you set a tick at **Draggable**, then a small cross will appear next to the navigation toolbar that allows the user to move the element around.

**Rotation** enables changes of the map orientation. The following figure displays the map after one (left) and two (right) rotations. A click on the north arrow allows for a restoration of the original rotation.
Users can zoom to their smallest scale by **Zoom to max extent**. This *Max Extent* can be set individually in the *map element* of the content.

It is possible to restore the initial center, scale, SRS and rotation with **Zoom to start**.

**Zoom in/out** allows to zoom in (+ -button) and out (– -button) of the map. The element automatically sets to the next higher or lower scale. Zoom steps can be defined in the map element as well. There users also have the option to deactivate fixed zoom steps. The component **Zoom slider** already includes **Zoom in/out**. Additionally, the user can select different scales from a bar.
**YAML-Definition:**

```yaml
tooltip: 'Navigation Toolbar'  # text to use as tooltip
components: ["rotation", "zoom_max", "zoom_home", "zoom_in_out", "zoom_slider"]  # components of the navigation toolbar (default: all selected)
target: ~  # ID of Map element to query
stepsize: 50  # step value for pan
stepbypixel: false  # step type "by pixel"/"percent", false = percent (default: false)
anchor: left-top  # navigation toolbar alignment (default: 'left-top')

--bottom

`draggable: true`  # element is draggable or not (default: true)
zoomHomeRestoresLayers: false  # resets layer settings (default: false)
```

### 3.2 Search

#### 3.2.1 Search Router

This element creates a configurable search formular with result output in which generic SQL search is supported.
Add SearchRouter

In order to use the SearchRouter, two requirements have to be met:

1. The database has to be defined in the configuration files.

2. The SearchRouter element has to be integrated in the Mapbender layout. The element may be integrated into the sidepane or as a button into the toolbar. To configure a button visit the documentation at Button.
**Mapbender Documentation, Release 3.2.0**

## Configuration

### Edit element

<table>
<thead>
<tr>
<th>Title</th>
<th>Search router</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width *</td>
<td>700</td>
</tr>
<tr>
<td>Height *</td>
<td>500</td>
</tr>
<tr>
<td>Routes *</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Title *</td>
<td>Search Cities</td>
</tr>
</tbody>
</table>
| Configuration *| class: Mapbender\CoreBundle\Component\SQLSearchEngine  
class_options:  
 connection: geobasis  
 relation: cities1000  
 attributes:           |

- **Title**: Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. It will be indicated if “Show label” is activated.
- **Width**: Width of the dialog (only for dialog, not sidepane)
- **Height**: Height of the dialog (only for dialog, not sidepane)
- **Routes**: Collection of search routes.
- **Title**: Search Title (appears, when a search is added to Routes by using +)
- **Configuration**: Field to configure the search (appears, when a search is added to Routes by using +)

You can define Searches (Routes) with the + Button. Each Search has a title which will show up in the search form in a selectbox. From there you can choose the search you want to use and a configuration. The definition of the search is done in YAML syntax in the textarea configuration. Here you define the database connection, the Search tables/views, the design of the form and of the result table.

---

**Note**: The SearchRouter needs access to the database where the search tables are. You have to define a
new database configuration to be able to connect with the geo database. Read more about this at [YAML Configuration (Configuration and Application files)](#).

**Type**

The form supports two types - text and choice.

You have to define a configuration for each table column you would like to provide in the search form. The configuration starts with the column name (in the example it is the column called name).

- **label** - you can define a label parameter (if not defined the capitalized column name will be used).
- **required**: You can define whether a type should be required (default is false). With required: true a mandatory field is defined. That means that the user has to define a search term here before the search can run. Headings of required fields are marked with a red ‘*’.

You also can define a compare mode. See section ‘comparison mode’.

**Type text**

Type text allows you to provide text fields for your search formular.

Type text supports autocomplete. If you want to add autocomplete to the field you have to add the additional attr-parameters.

Supported autocomplete parameters are:

- **data-autocomplete**: on - parameter to activate autocomplete
- **data-autocomplete-distinct**: on - parameter to activate distinct autocomplete
- **data-autocomplete-using**: column1, column2 - define other column/s that should be also considered on autocomplete

Type text; example with autocomplete:
Type choice

Type choice allows you to provide a selectbox in your search formular. For type choice you can define a placeholder. This is a text that is shown before an option is selected.

You have to define the choices for the selectbox. You define a value and a key.

- key - will be send in the search query
- value - is show as text in selectbox

..note: Please note that from Mapbender 3.2 you should use the value: key definition and type: Symfony\Component\Form\Extension\Core\Type\ChoiceType

- Type choice; example with different selection options via dropdown:
**User type**

- **options:**
  - label: User type
  - required: false
  - placeholder: 'Please select...'
  - choices:
    - Company: 1
    - Administration: 2
    - University: 3
    - User: 4

**Comparison Mode**

For every field a comparison mode can be set, which should be used by the engine when the query is sent. The SQL search engine has the following modes:

- **exact:** exact comparison (key = val)
- **iexact:** comparison ignoring cases (case-insensitive)
- **like:** Standard, both-side 'like'
- **like-left:** left-hand 'like'
- **like-right:** right-hand 'like'
- **ilike:** both-side 'like', (case-insensitive - *searchstring*)
- **ilike-left:** left-side 'like' (case-insensitive - *searchstring*)
- **ilike-right:** right-side 'like' (case-insensitive - searchstring*)
Styling the Results

By default the results are shown in the default-OpenLayers Style, orange for hits and blue for selected objects. The OpenLayer default Styling looks like this:

You can overwrite this by handing over a styleMap-Configuration, which could look like this:

```json
results:
  [...]
  styleMap:
    default:
      strokeColor: '#00ff00' # border color
      strokeOpacity: 1 # border opacity (1 - opaque / no transparency)
      strokeWidth: 3 # border width
      fillColor: '#f0f0f0' # fill color
      fillOpacity: 0 # fill opacity, (0 full transparency)
      pointRadius: 6 # size of the point symbol
    select:
      strokeColor: '#0000ff'
      strokeOpacity: 1
      strokeWidth: 4
      fillColor: '#ff00ff'
      fillOpacity: 0.8
      pointRadius: 10
    temporary:
      strokeColor: '#0000ff'
      fillColor: '#0000ff'
      fillOpacity: 1
```

Three different styles are configured:

- **default**: The standard-style for all results
- **select**: The style used if a result is clicked.
- **temporary**: The styles used if you hover with the mouse-pointer over a result.

This will not draw the point-symbol interiors, since the transparency is set to zero (fillOpacity: 0). Only their outlines will be drawn in green. The selected features will be drawn in here with a purple fill and an opacity of 0.8. The stroke-Color is a blue line. The temporary symbols on mouse-hover are opaque blue points. The following screenshot shows this design:
The default settings override the OpenLayers-Default Settings, so you only have to state the things you want to overwrite. If you state nothing, the default OpenLayer style will be used.

The select-style works the same way: Any statement you make will overwrite the settings of the final default style.

Note, that the hexadeximal color values have to be stated in quotation marks, because the #-Symbol would be interpreted as a comment instead.

**Configuration Examples**

**1. Example**

In this example a search was configured for the Mapbender user and added into the sidepane, usable under the + in Layouts.

The configuration dialogue for this example looks like this:
The element title (*Title*) is Search. It is again displayed as a title in the sidepane. The checkbox is unchecked, because the element is implemented into the sidepane and not as a button. The *Timeout factor* is set to 2. The fields *Width* and *Height* are filled, but they won't be used in this application, because the element is configured in the sidepane. It is implemented via the + -Symbol and *Routes* into the search, called (*Title*) Mapbender User. The yaml-Configuration of the Element is written in *Configuration*. In completion it reads:

```yaml
class: Mapbender\CoreBundle\Component\SQLSearchEngine
class_options:
  connection: demo
  relation: mapbender_user
# database (on which the element has access)
```

(continues on next page)
relation: mapbender_user  
# table (on which the element has access)
attributes:  
# table columns (which the element addresses)
- gid  
- orga  
- town  
- usertype  
geometry_attribute: the_geom  
# definition of the geometry column
form:  
# configuration of the form
orga:  
# search field (e.g. search for specific Mapbender User)
type: text  
options:  
required: false  
# no mandatory field
label: 'Mapbender User'  
# caption of the search field
attr:  
data-autocomplete: 'on'  
# auto-completion of search words
data-autocomplete-distinct: 'on'  
compare: ilike  
# see section 'comparison mode' on this page
town:  
# search field (e.g. search for specific city)
type: text  
options:  
required: false  
# no mandatory field
label: City  
# caption of the search field
attr:  
data-autocomplete: 'on'  
data-autocomplete-distinct: 'on'  
compare: ilike  
usertype:  
# search field (search for specific User type)
type: choice  
# possible choices via drop down list
options:  
placeholder: 'Please select...'  
# displayed text in field before entering a search
choices:  
# choices need to have the following format: 'entry in the database column': "displayed name in the drop down list"
1: Company  
2: Administration  
3: University  
4: User  
required: false  
# no mandatory field
label: User type  
# caption of the search field
compare: exact  
# see section 'comparison mode' on this page
results:  
# configuration of the shown results list
view: table  
# display results as table
count: true  
# show number of results
headers:  
# column title; format: column title in the database: column name

3.2. Search
This picture illustrates which consequences the configurations in the yaml-definition have for the search formula:

Displayed is the excerpt of the yaml-definition configuring the formula. Columns orga, town and usertype are used in the formula and implemented as the fields Mapbender User, Town and Usertype. Mapbender User and Town are type text, Usertype can be of various types. The text that should be displayed here, if nothing is selected yet, is “Please select…” (Nr. 1 – placeholder: ‘Please select…’). The title above these fields is set with a label (Nr. 2). The attribute data-autocomplete: ‘on’ results in a dropdown menu with recommendations from the database (Nr. 3). Because compare: ilike is enabled it is not necessary to write the exact word. The search will find results that are only similar to the written term (Nr. 4 – Wheregr (the g is lowercase, nevertheless WhereGroup with uppercase G was found). The fieldtype choice is variable, possibilities are defined in choices (Nr. 5). The table contains the possibilities as numbers (1, 2, 3, 4). In this example every number represents a text, which should be displayed in the dropdown menu.

A complete search for the Mapbender User WhereGroup, in the Town Bonn, of the Usertype Company and the found results will look like this:
This picture illustrates the consequences our configuration of the yaml-definition had on the display of the results.
Here only the configuration of the results is shown. The number of results is shown because count: true (Nr. 1) is enabled. The titles of the columns are defined in headeers (Nr. 2). Here the name of the column is mentioned first, to define which results are referenced. After the colon we set the title which will be displayed in the application. In the block styleMap the points are styled. The block default (Nr. 3) references all points, and the block select (Nr. 4) only selected points.

Because none of these fields are mandatory the search will work with only one field.

2. Example

The following example uses the german geographical names data in 1:250.000 from the Bundesamt für Kartographie und Geodäsie. The data was extracted to gn250_p table in the gisdb database and can be used for the search. The data has some specific columns:

- id: the id of the dataset
- name: the name of the dataset
- kreis: the administrative county (not for every dataset)
- oba_wert: the type of data (e.g. station, museum, etc.)

Example of a route-configuration in the configuration area:

```php
class: Mapbender\CoreBundle\Component\SQLSearchEngine
class_options:
  connection: gisdb
  relation: gn250_p
  attributes:
    - id
    - name
    - kreis
    - oba_wert
  geometry_attribute: geom
form:
  name:
    type: text
    options:
      required: true
      compare: ilike
  results:
    view: table
    count: true
  headers:
    id: ID
    name: Name
    kreis: Landkreis
    oba_wert: Art
  callback:
    event: click
    options:
      buffer: 10
      minScale: null
      maxScale: null
```
**YAML-Definition**

In the mapbender.yml file:

```yaml
[target: map] # ID map element
[asDialog: true] # true: results in dialog box
[timeoutFactor: 3] # timeout factor (multiplied by autocomplete deceleration) to prevent autocorrect after a search has been started
[height: 500] # height of dialog
[width: 700] # width of dialog
[routes:
  - demo_polygon:
    [class: Mapbender\CoreBundle\Component\SQLSearchEngine] # machine-readable name
    [class_options:]
      [connection: digi_suche] # path to used search engine
      [relation: polygons] # options passed to the search engine
      [attributes:]
        - gid
        - name
        - type
      [geometry_attribute: geom] # name of the geometry column, attention:
      [projection needs to match with the projection of the map element]
    [form:]
      [name:]
        [type: text] # declaration of the search form
        [options:]
          [required: false] # field name, column name
          [label: Name] # input field, normally text or numbers
      [attr:]
        [data-autocomplete: on] # declaration of the input field
        [data-autocomplete-distinct: on] # HTML5, required attributes
        [data-autocomplete-using: type] # custom label, otherwise field name used
      [compare: ilike] # attribute to activate autocomplete
    [results:]
      [view: table] # attribute to activate distinct autocomplete
      [count: true] # display results as table
      [headers:]
        [gid: ID] # column title
        [name: Name] # column name -> header
        [type: Type]
      [callback:]
        [event: click] # click event
        [options:]
          [buffer: 10] # click or mouseover event
          [count: true] # buffer (before zoom)
```

(continues on next page)
```
minScale: ~  # scaling boundaries for zoom, ~ for no
maxScale: ~ 
styleMap:
  default:
    strokeColor: '#00ff00'
    strokeOpacity: 1
    fillOpacity: 0
  select:
    strokeColor: '#ff0000'
    fillColor: '#ff0000'
    fillOpacity: 0.4
  temporary:
    strokeColor: '#0000ff'
    fillColor: '#0000ff'
    fillOpacity: 1
```  

### HTTP Callbacks

`<route_id>/autocomplete`

Auto-completed Ajax endpoint for the predefined search route. The auto-complete uses Backbone.js. The auto-complete is implemented in `mapbender.element.searchRouter.Search.js`.

`<route_id>/search`

Auto-completed Ajax endpoint for the predefined search route. The search module uses Backbone.js. The auto-complete is implemented in `mapbender.element.searchRouter.Search.js`.

### 3.2.2 SimpleSearch

SimpleSearch offers a single field search or keyword search. The search query is transmitted to a search service. The search servers Apache Solr, Nominatim, photon or an OGC API Features service can be used.

An input field is offered which can be integrated directly into the toolbar or the sidebar. SimpleSearch sends the entered search term to a configurable URL and receives JSON-formatted data, which contain a label and geometry attributes for each entry.

The geometry data can be encoded in WKT or GeoJSON format.

It is configurable which information from the result json should be shown as result
3.2. Search

Simple Search

Bonn
Bonn
Bonndorf
Bonndorf im Schwarzwald
Bonneberg
Bonnert
Bonnewitz
Bonnhof
### Configuration

![Element editieren](image)

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Einfache Suche</td>
</tr>
<tr>
<td>Query URL</td>
<td><a href="http://localhost:8080/solr/core0/select?wt=json&amp;indent=true">http://localhost:8080/solr/core0/select?wt=json&amp;indent=true</a></td>
</tr>
<tr>
<td>Query URL key</td>
<td>q</td>
</tr>
<tr>
<td>Query Whitespace</td>
<td></td>
</tr>
<tr>
<td>replacement pattern</td>
<td></td>
</tr>
<tr>
<td>Query key format</td>
<td>%s</td>
</tr>
<tr>
<td>Token (JavaScript regex)</td>
<td>[^a-zÁ-ZÖ-9äöüÄÖÜß]</td>
</tr>
<tr>
<td>Token search (JavaScript regex)</td>
<td>([a-zA-ZÄöüÄÖÜß]{3,})</td>
</tr>
<tr>
<td>Token replace</td>
<td>$1*</td>
</tr>
</tbody>
</table>

[Image of Element editieren window]
• **Title:** Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. It will be indicated if “Show label” is activated.

• **Query URL:** Solr URL for the search (e.g. `http://localhost:8080/solr/core0/select?wt=json&indent=true`) or Nominatim URL.

• **Query URL key:** The query parameter key to append (e.g. `q`).

• **Query Whitespace replacement pattern:** Pattern for replacing white spaces.

• **Query key format:** Simple search format (e.g. `%%`).

• **Token search/ replace (JavaScript regex):** Tokenizer split/ search/ replace regexp.
  
  - Token, e.g.: `[^a-zA-Z0-9äöüÄÖÜß]`
  
  - Token search, e.g.: `([a-zA-zöüÄÖÜß]{3,})`
  
  - Token replace, e.g.: `$1*`
• **Collection path**: Can be a dotted attribute path to extract from the query result (e.g. `response.docs`).

• **Label attribute**: Name of the attribute/s to show as result.

• **Geom attribute**: Name of the geometry data attribute (e.g. `geom`).

• **Geom format**: Geometry data format, can be WKT or GeoJSON (e.g. `WKT`).

• **Source SRS**: EPSG code of the spatial reference system (e.g. `EPSG:25832`).

• **Delay**: Autocomplete delay. Use 0 to disable autocomplete (e.g. 300).

• **Result buffer**: Buffer result geometry with this (map units) before zooming (e.g. 10).

• **Result minscale/maxscale**: Scale restrictions for zooming, ~ for none (e.g. 1000 und 5000).

• **Result icon url**: Icon to display as result marker (e.g. `http://demo.mapbender.org/bundles/mapbendercore/image/pin_red.png`).

• **Result icon offset**: Offset x and y for the icon (e.g. 0,0).

**Flexible configuration via label_attribute**

The result JSON provides different information. From version 3.2 you can define one or several attributes for the result text.

```yaml
label_attribute: label
```

The definition is relative to the Collection path. You can use additional text to separate the attributes.

```yaml
label_attribute: '${properties.address.city} ${properties.address.road} ${properties.address.house_number}'
label_attribute: 'Town: ${properties.address.city}: ${properties.address.road} - ${properties.address.house_number}'
```

**YAML-Definition**

```yaml
query_url: http://example.com/solr/core/0/select?wt=json&indent=true&rows=8 # Example Solr URL
query_key: q # The query
query_ws_replace: # Pattern for replacing white spaces.
query_format: '%s' # Simple search
query_url: http://localhost:8080/solr/core/0/select?wt=json&indent=true' or Nominatim URL.
token_regex: [^a-zA-Z0-9äöüÄÖÜß] # Tokenizer split
token_regex: (e.g. `http://localhost:8080/solr/core/0/select?wt=json&indent=true')
token_regex_in: ([a-zA-ZäöüÄÖÜß]{3,}) # Tokenizer search
# Can be a dotted attribute path to extract from the query result.
# Name of the attribute to use for entry labeling
(continues on next page)```
**geom_attribute**: geom

--- geometry data attribute

**geom_format**: WKT

--- format, can be WKT or GeoJSON

**sourceSrs**: "EPSG:25832"

--- result data

**delay**: 300

--- Use 0 to disable autocomplete.

**result**: # Autocomplete delay.

--- geometry with this (map units) before zooming

**buffer**: 50

--- for zooming, ~ for none

**minscale**: 1000

--- scale restrictions

**maxscale**: 5000

--- scale restrictions

**icon_url**: /bundles/mapbendercore/image/pin_red.png

--- icon to display as result marker

**icon_offset**: -6,-38

--- Offset x and y for the icon

---

### Set-up of Solr

- **Download**: https://solr.apache.org/downloads.html
- **Documentation**: https://solr.apache.org/guide
- **Quickstart**: https://solr.apache.org/guide/solr-tutorial.html

### Set up of Nominatim

- **Download**: http://nominatim.org/release-docs/latest/admin/Installation/
- **Documentation**: http://nominatim.org/release-docs/latest/

### Set up of photon

photon is an open source geocoder built for OpenStreetMap data.

- **Download & Documentation**: https://github.com/komoot/photon

### Set up of OGC API Features

Several projects support OGC API Features like QGIS, GeoServer, pygeoapi.
HTTP Callbacks

- /search: Widget proxy which then queries configured URL. In dev-mode the final query URL will be returned as a x-mapbender-simplesearch-url header for easier debugging.

### 3.3 Export / Print

#### 3.3.1 ImageExport

ImageExport allows you to export your current map view. You can choose png or jpeg format.
Configuration

Edit element

<table>
<thead>
<tr>
<th>Title</th>
<th>Image export</th>
</tr>
</thead>
</table>

- **Title**: Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. The title will be displayed besides the button if “Show label” is activated.
YAML-Definition:

```yaml
class: Mapbender\PrintBundle\Element\ImageExport
target: map # Id of Map element to query (e.g. map)
```

You need a button to show this element. See `Button` for inherited configuration options.

### 3.3.2 PrintClient

The PrintClient allows for the print of a predefined map area. The following documentation will first give an overview about the general set-up and configuration of the PrintClient. The second part will answer the question how individual print templates can be generated. Lastly, the print process and all its configuration options will be presented.

**General**

It is possible to define different properties of the PDF you would like to print with the client:

- Print template,
- Quality,
- Scale,
- Frame rotation,
- Activate/deactivate legend
- Optionally, it is possible to define individual input fields (e.g. title, comment, remark), which will then also be printed in the PDF.
The PrintClient element can be implemented both as a dialog (via a button) and as element as part of the sidepane. If it is part of the sidepane, you have to activate the print frame first to start the print. The print frame can be moved around freely in the map canvas, it defines the area of the PDF output. When finished, you have to deactivate the print frame to use the map as usual again (when used as a dialog this happens automatically by opening and closing the dialog window).
Configuration

The Printclient can be configurated in the backend. It relies on print templates (format A0 to A4). These LibreOffice Draw files can be individually modified regarding the location of date, scale, north arrow, overview map as well as dynamic images/texts in the PDF.
## Edit element

<table>
<thead>
<tr>
<th>Title</th>
<th>Print client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scales</td>
<td>500,1000,5000,10000,25000</td>
</tr>
<tr>
<td>Rotatable</td>
<td>✔</td>
</tr>
<tr>
<td>Print legend</td>
<td>✔</td>
</tr>
<tr>
<td>Legend checkbox active</td>
<td>❌</td>
</tr>
<tr>
<td>File prefix</td>
<td>mapbender</td>
</tr>
</tbody>
</table>

### Quality levels

<table>
<thead>
<tr>
<th>Dpi</th>
<th>72</th>
<th>Label</th>
<th>Draft (72dpi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dpi</td>
<td>288</td>
<td>Label</td>
<td>Document (288dpi)</td>
</tr>
</tbody>
</table>

### Templates

<table>
<thead>
<tr>
<th>Template</th>
<th>a4portrait</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>A4 Portrait</td>
</tr>
<tr>
<td>Template</td>
<td>a4landscape</td>
</tr>
<tr>
<td>Label</td>
<td>A4 Landscape</td>
</tr>
</tbody>
</table>

- **title**: Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. The title will be displayed next to the button if “Show label” is activated.
• **scales**: define scales to choose from selectbox, or – if empty – a free scale can be defined in a text field.

• **rotatable**: defines if the print extent is rotatable, default is true

• **print legend**: adds a checkbox which allows your print to have a legend

• **legend checkbox checked**: if true, the legend checkbox is checked by default

• **file_prefix**: defines a file prefix for the PDF that is generated when creating a PDF (file_prefix_date.pdf will be created)

• **quality_levels**: defines quality levels in DPI values.

• **templates**: template name. Add template file name without file extensions (Mapbender is looking for two files, e.g. a4portrait.odg & a4portrait.pdf), Template files are located at app/Resources/MapbenderPrintBundle. Deleting or adding templates is possible with the “+”- or “x” buttons.

• **label**: defines a template label for the selectbox in the frontend.

• **optional_fields**: With the configuration of the following values it is possible to enable optional fields in the print dialog. An example (title, two comment fields, name) is offered in the YAML definition.

  • **title**: name of the optional field, default value is null (no optional fields are defined).

  • **label**: Label of the optional field.

  • **options**: { required: true } : Type of the optional field. Has to be true or false.

  • **Display required fields first**: If this checkbox is active, your defined required fields appear utmost.

  • **replace_pattern** - You can modify the map request for printing. You can add additional parameters like map_resolution (for MapServer).

Here’s an example for the backend configuration (or look below in the YAML definition for an enhanced and commented example).
YAML-Definition

```yaml
<table>
<thead>
<tr>
<th>target: map</th>
<th># Id of Map element to query</th>
</tr>
</thead>
<tbody>
<tr>
<td>type: dialog</td>
<td># element or dialog, default is dialog</td>
</tr>
<tr>
<td>templates:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- [template: a4portrait, label: A4 Portrait] # template name, template file name without file extension (Mapbender is looking for file a4portrait.odg or a4portrait.pdf), Template files are located at app/Resources/MapbenderPrintBundle</td>
</tr>
<tr>
<td></td>
<td>- [template: a4landscape, label: A4 Landscape] # template label in the dialog</td>
</tr>
<tr>
<td>scales: [5000, 10000, 25000]</td>
<td># define scales to choose from select-box or if empty free scale can be defined in a text-field</td>
</tr>
<tr>
<td></td>
<td>- [dpi: 72, label: Draft (72dpi)] # 72 - dpi value, Draft - label</td>
</tr>
<tr>
<td></td>
<td>- [dpi: 288, label: Document (288dpi)] # 288 - dpi value, Document - label</td>
</tr>
<tr>
<td>rotatable: true</td>
<td># true/false use true for rotation, default is true</td>
</tr>
<tr>
<td>legend: true</td>
<td># true/false, default is false</td>
</tr>
<tr>
<td>legend_default_behaviour: false</td>
<td># true/false, if true the legend check-box is checked by default</td>
</tr>
<tr>
<td>file_prefix: mapbender</td>
<td># define the file prefix for the PDF that is generated (file_prefix_date.pdf will be created)</td>
</tr>
<tr>
<td>optional_fields:</td>
<td># define optional fields (example title-field)</td>
</tr>
<tr>
<td>title:</td>
<td># name of the optional fields, default is null (no optional fields are defined)</td>
</tr>
</tbody>
</table>
```

(continues on next page)
Directories

The **northarrow** *The “north arrow” image is located at app/Resources/MapbenderPrintBundle/images/. The “north arrow” image can be replaced to use a different image instead.*

The **print templates** *The print templates can be found under app/Resources/MapbenderPrintBundle/templates/.*

The **print files** Mapbender saves its generated print files in the browser’s default download folder. If the queued print is used, the files will be saved under the Mapbender directory web/prints/.

Create your individual templates

To create an individual print template, already existing print templates (.odg-file) can be copied, or a new LibreOffice Draw file can be used. The template can include fixed objects like a logo, copyright or print information. In addition, a layer for dynamic elements like map, overview, north arrow, scale, date and optional fields can be created. The dynamic layer is an additional non-printable layer in the LibreOffice Draw file. The layer can be added with **Menu: -> Add -> Layer -> define name for the layer and choose checkbox option “not printable”**. An element is assigned to a layer via drag and drop.
The following objects are available by default in Mapbender:

- map
- overview map
- scale
- scalebar
- date
- northarrow
- extent_ur_y, extent_ur_x, extent_ll_x, extent_ll_y (coordinates of the print extent)
- dynamic_image (connected to group role)
- dynamic_text (connected to group role)

Optional fields in the element definition (e.g. title, comment, editor) can be defined and added to the Open Office Draw file. They need to be inserted into the non-printable area of the file, or else they will appear in the generated template PDF.

When creating dynamic texts, each property must have the appropriate name, for example the field comment1 must have the name comment1 in the Open Office Draw file. For naming fields, it is not enough to apply the name to the content of the text field. Instead, the field needs to be selected and its object name edited. Select text field → Menu Edit → name… to change the name accordingly.
Export the template to .pdf under the same name as the .odg file. Use the name without its extension in the print yaml-definition.

The print script will read the information (position, size, font size, alignment) from the .odg-file and combines those with the fixed objects in the PDF template and the map image in Mapbender to generate your PDF.

**Printing elements in front of the map element**

In order for the map element to be as large as possible and to avoid white or empty areas, elements can be placed in front of the map image to prevent that space is lost through white areas. This is particularly useful in the case of large printing formats which have a comparatively wide border.

To use this function, the templates have to be adapted and transparent PDF templates have to be created. Adapt templates:

- Reorder elements in front of white background
  - Arrange elements into the foreground
    - Right click Arrange → To the front
  - Arrange map element into the background
    - Right click Arrange → To the back
- Select all
  - Press CTRL + A
- Print selection as PDF
  - Export as PDF
  - Selection instead of All
Legend on the first page

The legend can be integrated next to the map on the first page. This field is not included in the print template by default. To insert the legend the ODG print template file needs to be modified. A new dynamic field with the name “legend” on the non printable layer needs to be inserted. **Menu: Modify -> Name…** to change the name of the field to “legend”. As final step, the ODG-file has to be exported as PDF-file as described above and saved in the same directory. The result could look like this:

![Mapbender Test](image)

Logo on the legend page

If the legend shall be created on an additional page, the logo can be placed on this page too. This can be achieved with the dynamic element “legendpage_image”. A new field on the non-printable layer has to be created and the name changed to “legendpage_image” (**Menu: Modify -> Name…**). The desired logo or image has to be saved in the directory `app/Resources/MapbenderPrintBundle/images/` and its name needs to be changed to “legendpage_image.png”.
Coloured texts

The text in the print template can be changed in many ways. Besides the size of the font, one can also change the colour of the text. To do so, a text field via Menu: Insert -> Text Box needs to be inserted. To change the colour of the text, select the text in the text field (here: “title”). The colour can be changed in the tab Properties -> Character:
Or **right-click the selected text** → dialogue window **Character** → **Font Effects** → **Font color**.
The change of the colour of the dynamic field “title” to blue can look like this:
The change of the font size works in an analogous manner.

**Dynamic images and dynamic texts**

Dependent on a group, prints can be created with different logos and texts (e.g. the name of the commune and the individual logo). There are two objects which can handle this: “dynamic_image” and “dynamic_text”. If these objects exist in the print layout [Mapbender and the user are members of a group], Mapbender will then search for an image with the name of the group (groupname.png). The picture will be displayed in the print in the object ["dynamic_image"]. The height of the object will be used to scale the image[, the width will be calculated relative to the height. In the object ["dynamic_text"] the group description will be printed.

Depending on the group, the print can contain different images or descriptions (e.g. logo and name of the commune). This can be achieved through the dynamic elements “dynamic_image” and “dynamic_text”. One can insert both elements in the ODG-print template on the non-printable layer and change their names (Menu: Modify -> Name...).

**Note:** Only one dynamic image and dynamic text of a group description will be printed. In other words: Mapbender always takes the first group into account. If a user is member of both groups „intern” and „Group 1”, then „intern.png” is taken as dynamic image and the group description of „intern” will be adopted into the dynamic text field.

The print with a group named “Group 1” could look like this:
To use this feature, it is required that groups exist. How to create groups and users is described in the Mapbender documentation in the Mapbender Quickstart.

The description of the group will be displayed in the field “dynamic_text” (e.g. copyright message). The element “dynamic_text” looks for a group description that is given in the first assigned group of the print. You can implement the dynamic text independently from the dynamic image.

It is possible to print a user name. In order to do this, one has to insert user_name into their print template. The logged-in user’s name is then printed at the defined location. If no user is logged in, nothing is printed.
The printing process

Printing feature information for a selected element

A feature can be selected via digitizer or Feature Info.

The concept is to pass the feature_type-name and the selected object ID to the print. Mapbender will then get all the feature data for the selected object and will look for fields in the print template. If a print template field is defined, the data will be printed to this field.

In the next steps it is described how this functionality can be configured. The documentation relies on the POI table that is used in the digitizer example.

You find the configuration and an example print-template in the Workshop/DemoBundle at https://github.com/mapbender/mapbender-workshop

There are some steps you have to follow:

1. Create a print template that refers to the feature columns
2. Define a featureType and refer to your new print template in your config.yml
3. Call feature print from FeatureInfo
4. Or call feature print from digitizer

1. **Create a print template that refers to the feature columns**

Define text fields in the print template for every information you would like to print for the selected object. The text field name has always the prefix `feature.`, followed with the name of the attribute (column) to export.

| feature.name for column name of table poi |

2. **Define a featureType and refer to your new print template in your config.yml**

```yaml
parameters:
  featureTypes:
    feature_demo:
      connection: search_db  # Name of the database-connection from the config.yml
      table: public.poi      # Table-name in which the FeatureTypes are stored
      uniqueId: a_gid        # Column-name with the unique identifier
      geomType: point        # Geometry-type
      geomField: geom        # Column-name in which the geometry is stored
      srid: 4326             # source EPSG-code of data
      print:                 # print template to offer for feature data print
        templates:
        - template: a4_portrait_official_feature_data_demo
          label: Demo with feature information print (portrait)
        - template: a4_landscape_official_feature_data_demo
          label: Demo with feature information print (landscape)
```

3.3. Export / Print
3. Call feature print from FeatureInfo

Note: FeatureInfo is the information output from a OGC WMS service. It offers information for features at a click position.

When you configure a WMS, you can generate a link with the following reference that will trigger the print with feature information.

The following code is an example for a MapServer information template.

```html
<table>
<script src="http://code.jquery.com/jquery-latest.js"></script>
<tr>
<td class="th_quer">Print</td>
<td><a href="" onclick="parent.$('.mb-element-map').data('mapQuery').olMap.setCenter([[[x],[y]]];parent.$('.mb-element-printclient:parent').data('mapbenderMbPrintClient').printDigitizerFeature('feature_demo', [gid]);parent.$('.mb-element-featureinfo:parent').deactivate(); return false">print feature information</a>
</td>
</tr>
</table>
```

The FeatureInfo will open a dialog with a link print feature information. When you click on the link, the print dialog opens and offers the print templates that are defined for the feature type.

You can choose the desired region and create a print PDF. The PDF will contain the information for the selected feature.

4. Or call feature print from digitizer

The functionality can also be integrated in the digitizer. It will offer a new button print in every feature information dialog.

To activate the functionality, add the following parameter to the digitizer configuration.

```json
printable: true
```

With click on the print button the print dialog opens and offers the print templates that are defined for the feature type.

Note: The flexibility to move the print frame won’t stop you from choosing a region that does not contain the feature that was selected. In this case, the feature information does not match to the features that are displayed.

Queued Print

The queued print is an experimental print feature for Mapbender which comes with an advanced background print system. Right now, it’s still in experimental state due to several potential cache memory regeneration problems on more complex server structures. The queued print is implemented since Mapbender 3.0.8, but deactivated by default. If you choose to activate it, you can use the feature via command line (either manually or as a cronjob). Queued print helps improving resource-intensive print jobs, because the queue can manage the print jobs more easily in the background (compared to direct print). In the meantime, you’re free to work with Mapbender in other ways.
Queued print: Configuration

To activate the queued print, open the parameters.yml file of your Mapbender installation and insert the following parameter:

```
mapbender.print.queueable: true
```

To deactivate the queued print, either set the parameter to ‘false’ or delete the whole parameter. As soon as the queued print section is set to true, you can configure a queued print in the Mapbender backend. Open your PrintClient element and adjust the new options “Mode” and “Job queue”. To activate the queue, set “Mode” to ‘queued’. ‘Direct’ will implement the default print surface to your Mapbender application. Moreover, the privacy preferences of your print queue are changeable via the “Job queue” field (‘global’ or ‘private’). After adjusting, save the element and open the application.

Queued print: Bash commands

After the setup, the queued print can be controlled with several bash commands, which are as follows:

```
mapbender:print:queue:clean
mapbender:print:queue:dumpjob
mapbender:print:queue:gcfiles
mapbender:print:queue:next
mapbender:print:queue:repair
mapbender:print:queue:rerun
mapbender:print:runJob
```

Note: To run the commands, open a terminal and head to the Mapbender application directory. Then, execute a command like this: ‘app/console mapbender:print:queue:clean’. Detailed information on the commands: app/console commands.
**Queued print: Usage**

When using the queued print in the frontend, there are two options: The tab “Job settings” offers the same print settings as the direct print. If the queued print has been set up right, a tab called ‘Recent jobs’ appears next to the ‘Job settings’ tab. If this tab is chosen, a chronological list of your print jobs will be shown. A new job will appear in the list after the “Print” button is clicked.

To start the printing process, type in the bash command

```bash
type in the bash command
```

```bash
app/console mapbender:print:queue:next --max-jobs=0 --max-time=0
```

to execute a print process in the command line. This process starts all the jobs that are added into the print queue list automatically. Alternatively, you can choose to adjust the parameters and create a fitting cronjob. Terminate the process with ‘CTRL + C’. If a print job is finished, it will be listed as “finished” in the status column of the list. Afterwards, the PDF button will open the printable PDF file.

**Memory Limits**

**Queued Print**

Print jobs can be resource intensive and may exceed your initially set php.ini memory limit. Therefore it is possible to increase the required memory limit manually. This is an advantage for users who are working with large print templates. Note: Never reduce the memory limit.

To increase the memory limits for the queued print, adjust `mapbender.print.queue.memory_limit` (string; default is 1G). Caution: This parameter does not allow ‘null’ as value.
**Direct Print**

To increase the memory limit of the direct print, adjust `mapbender.print.memory_limit` (string or null; default is null) to your possible memory contingent. If the parameter is set to 'null', Mapbender print will look for your php.ini value. If you set the parameter to a value which is accepted by your php.ini-configuration file, Mapbender print uses this limit instead of the php.ini limit (possible values are e.g. 512M, 2G, 2048M, etc.) Use ‘-1’ for unrestricted memory usage.

### 3.4 Editing

#### 3.4.1 Digitizer

The digitizer element allows the creation and editing of points, lines and areas on a map. In contrast to sketch, this element saves geometries in a table in a database. Currently Mapbender supports PostgreSQL. Spatialite and Oracle are available experimentally. Development was carried out in a way that digitizer can be extended to include other data sources such as OGC WFS as well.

In order to use the digitizer, one has to define a specific yaml-definition:

**Setting up of Digitizer**

You can only use the element in the sidepane.

```
- Title: Title of the element. This is displayed in the layouts list and allows you to define several elements.
- Target: (ID) of the map.
```
• **Schemes:** YAML-Definition of the element Digitizer

The Digitizer needs access to a database where the editable tables are. You have to define a new database configuration to be able to connect with the geo database. Read more about this at [database](#).

The definition of the Digitizer is done in YAML syntax in the textarea configuration at schemes. Here you define the database connection, the editable table, the form to display the table, the attribute form and other behavior. If errors occur in the database, fields or form, various error messages appear. Via the normal call and app.php comes a general error message. If you want to reproduce the exact error, you should call the page via app_dev.php. In this case, detailed error messages about the error behavior appear.

• **debug:** Display error messages, e.g. syntax error in SQL [experimentel]

```yaml
poi:
  [...] 
  debug: true
  [...] 
```

### YAML-Definition for the element Digitizer in the textarea schemes

In the following YAML block, the example definition for three Digitizer forms is included. Copy the following block into your Digitizer element to test the capture of points, lines, and polygons. You must first create the database connection and the three demo tables. The SQL commands for creating the tables can be found below. The functionality of the built-in features and additional functions are explained in more detail in this example.

```yaml
poi:
  label: point digitizing
  inlineSearch: true
  featureType:
    connection: search_db 
    table: poi
    uniqueId: gid
    geomType: point
    geomField: geom
    srid: 4326
  openFormAfterEdit: true
  zoomScaleDenominator: 500
  allowEditData: true
  allowDelete: true
  allowDigitize: true
  useContextMenu: true
  toolset:
    - type: drawPoint
    - type: moveFeature
  popup:
    title: point test suite 
    width: 500px
  searchType: currentExtent
  tableFields:
    gid: {label: Nr., width: 28%}
    name: {label: Name, width: 80%}
  styles:
    default:
      strokeWidth: 2
```

(continues on next page)
strokeColor: '#0e6a9e'
fillColor: '#1289CD'
fillOpacity: 1
fillWidth: 2
pointRadius: 10
select:
  strokeWidth: 3
  strokeColor: '#0e6a9e'
  fillOpacity: 0.7
  pointRadius: 10
formItems:
  - type: tabs
    children:
      - type: form
        title: Basic information
css: {padding: 10px}
        children:
          - type: label
            title: Welcome to the digitize demo. Try the new Mapbender feature!
          - type: input
            title: Name
            mandatory: true
            name: name
            mandatoryText: Please give a name to the poi.
            infoText: "Help: Please give a name to the new object."
          - type: input
            title: Title
            mandatory: false
            name: title
            mandatoryText: Please give a title to the poi.
          - type: textarea
            name: abstract
            title: Abstract
            placeholder: 'please edit this field'
          - type: select
            title: Type
            name: type
            options: {A: A, B: B, C: C, D: D, E: E}
          - type: breakLine
        - type: form
          title: Personal information
css: {padding: 10px}
          children:
            - type: label
              title: Please give us some information about yourself.
            - type: fieldSet
              children:
                - type: input
                  title: Firstname
                  name: firstname
                  css: {width: 30%}
                - type: input
                  title: Lastname
                  name: lastname
                  css: {width: 30%}
**E-Mail**

**name:** email

**css:**

- **type:** select
  - **multiple:** false
  - **title:** Interests
  - **name:** interests
  - **options:**
    - maps: maps, reading: reading, swimming: swimming, dancing: dancing, beer:
    - beer, flowers: flowers

- **type:** date
  - **title:** favorite Date
  - **name:** date_favorite
  - **mandatory:** true
  - **css:**
    - **width:** 25%

- **type:** checkbox
  - **name:** public
  - **value:** true

**line:**

- **label:** line digitizing
- **inlineSearch:** true
- **featureType:**
  - **connection:** search_db
  - **table:** lines
  - **uniqueId:** gid
  - **geomType:** line
  - **geomField:** geom
  - **srid:** 4326
- **openFormAfterEdit:** true
- **allowDelete:** true
- **useContextMenu:** true
- **toolset:**
  - **type:** drawLine
  - **type:** modifyFeature
  - **type:** moveFeature
- **popup:**
  - **title:** line test suite
  - **width:** 500px
- **searchType:** currentExtent
- **tableFields:**
  - **gid:** (label: Nr., width: 20%)
  - **name:** (label: Name, width: 80%)
- **styles:**
  - **default:**
    - strokeWidth: 2
    - strokeColor: '#0e6a9e'
    - fillColor: '#1289CD'
    - fillOpacity: 1
    - fillWidth: 2
    - pointRadius: 10
  - **select:**
    - strokeWidth: 3
    - strokeColor: '#0e6a9e'
    - fillOpacity: 0.7

(continues on next page)
pointRadius: 10

formItems:
- type: form
title: Basic information
css: {padding: 10px}
children:
  - type: label
title: Welcome to the digitize demo. Try the new Mapbender feature!
  - type: input
title: Name
name: name
mandatory: true
mandatoryText: Please give a name to the new object.
infoText: "Help: Please give a name to the new object."

polygon:
  label: polygon digitizing
inlineSearch: true
featureType:
  connection: search_db
table: polygons
uniqueId: gid
geomType: polygon
geomField: geom
srid: 4326
openFormAfterEdit: true
allowDelete: false
useContextMenu: true
toolset:
  - type: drawPolygon
  - type: drawRectangle
  - type: drawDonut
  - type: drawEllipse
  - type: drawCircle
  - type: modifyFeature
  - type: moveFeature
popup:
  title: polygon test suite
width: 500px
searchType: currentExtent
tableFields:
  gid: {label: Nr., width: 20%}
name: {label: Name, width: 80%}
styless:
default:
  strokeWidth: 2
  strokeColor: '#0e6a9e'
  fillColor: '#1289CD'
  fillOpacity: 1
  fillWidth: 2
  pointRadius: 10
select:
  strokeWidth: 3

(continues on next page)
strokeColor: '#0e6a9e'
fillOpacity: 0.7
pointRadius: 10

formItems:
- type: form
title: Basic information
css: {padding: 10px}
children:
  - type: label
title: Welcome to the digitize demo. Try the new Mapbender feature!
  - type: input
title: Name
mandatory: true
name: name
mandatoryText: Please give a name to the new object.
infoText: "Help: Please give a name to the new object."
  - type: select
title: Type
name: type
options: {A: A, B: B, C: C, D: D, E: E}

SQL for the demo tables

The following SQL commands must be executed in your database. You create three demo tables so that the individual functions can be tested using the YAML definition shown above.

```sql
create table public.poi (  
gid serial PRIMARY KEY,  
nname varchar,  
type varchar,  
abstract varchar,  
public boolean,  
date_favorite date,  
title varchar,  
firstname varchar,  
lastname varchar,  
email varchar,  
interests varchar,  
user_name varchar,  
group_name varchar,  
modification_date date,  
my_type varchar,  
file_reference varchar,  
x float,  
y float,  
geom geometry(point,4326)
);
```

```sql
create table public.lines (  
gid serial PRIMARY KEY,  
nname varchar,  
type varchar,  
abstract varchar,  
public boolean,
```

(continues on next page)
date_favorite date,
title varchar,
firstname varchar,
lastname varchar,
email varchar,
interests varchar,
length float,
category varchar,
user_name varchar,
group_name varchar,
modification_date date,
my_type varchar,
file_reference varchar,
x float,
y float,
geom geometry(linestring,4326)
);

create table public.polygons ( 
gid serial PRIMARY KEY,
name varchar,
type varchar,
abstract varchar,
public boolean,
date_favorite date,
title varchar,
firstname varchar,
lastname varchar,
email varchar,
interests varchar,
area float,
category varchar,
user_name varchar,
group_name varchar,
modification_date date,
my_type varchar,
file_reference varchar,
x float,
y float,
geom geometry(polygon,4326)
);

**Configuration**

The following chapters explain the individual components of the Digitizer that build up the base-structure and which can be used in the formular.
Feature basic definition

A basic definition, here for the poi-example, may look like the following snippet:

```yaml
poi:
  label: point digitizing
  minScale: 5000
  featureType:
    connection: search_db
table: poi
uniqueId: gid
geomType: point
geomField: geom
srid: 4326
filter: interests = 'maps'
openFormAfterEdit: true
zoomScaleDenominator: 500
allowEditData: true
allowDelete: true
allowDigitize: true
[...]
popup:
  [...]
```

The possible options are:

- **label**: Label of the Digitizer popup
- **minScale**: Minimum scale, where the features should be displayed in the map (e.g. minscale: 5000 = show from a scale ‘over’ 1:5000, when zooming out).
- **featureType**: Connection to the database
  - connection: Name of the database-connection from the parameters/config.yml
  - table: Table-name in which the FeatureTypes are stored
  - uniqueld: Column-name with the unique identifier
  - geomType: Geometry-type
  - geomField: Column-name in which the geometry is stored
  - srid: Coordinate-system in EPSG-code
  - filter: Data filters for values in a defined column, e.g. filter: interests = ‘maps’
- **openFormAfterEdit**: After creating a geometry the form popup is opened automatically to insert the attribute data. [true/false] Standard is true.
- **zoomScaleDenominator**: Zoom-scales to use for zooming to a feature.
- **allowEditData**: Allow or disable functions to edit or remove data. [true/false]. The Save button is always visible.
- **allowDigitize**: Allow to save data [true/false].
- **allowDelete**: Allow to delete data [true/false]. The Delete button is always visible.
- **allowDigitize**: Allow to create new features [true/false]. If false, no Digitizer buttons will occur (new Point, move, etc.).
- **useContextMenu**: Show the context-menu of a feature. [true/false]
- **allowCancelButton**: Show the Cancel button [true/false]. See Save, Delete, Cancel.

- **allowDeleteByCancelNewGeometry**: If true: When you create a new feature, the Cancel button will behave like the Delete button: The feature is removed from the map and the table. This is not the case if you edit an existing feature. [true/false]

- **displayOnInactive**: The current FeatureType will still be displayed on the map, although the Digitizer is deactivated in the Sidepane (Accordion, Tabs) [true/false]. If switched to true, this option is a bit tricky, due to the still activated Digitizer events but will be helpful for experienced users.

- **allowLocate**: Navigation to a feature via the tabs-keyboard-button, simple for operation without mouse. [True / false]. An extra “zoomTo” Button is displayed for each feature.

- **allowChangeVisibility**: Allow to change the visibility of one feature in the map (visible / invisible). [true/false]. An Eye Symbol is displayed, which allows to hide or display each feature individually.

- **showVisibilityNavigation**: Allow to change the visibility of all features in the map (visible / invisible). [true/false]

Experimental:

- **allowCustomerStyle**: Allow user-specific styles for features in the map [true/false]. This feature is experimental: For each feature you can set unique styles.

A style-manager is used to let you set the unique styles.
Definition of the popup

In connection with the digitization, very complex forms can be generated for the acquisition of data.

The following option for the construction of the forms are available:

- Define more than one feature type for digitization. You can switch from one feature type to another with a select box.
- It is possible to define a filter to only query a subset of your database table.
- Textfields
- Selectboxes, Multiselectboxes
- Checkboxes and Radiobuttons
- Textareas
- Datepicker
- File upload and Image Display
- Definition of tabs
- Definition breakLines
- Definition of Text
- Mandatory fields, regular expressions to validate the field input
- Definition of help texts
- Refresh after save
- Possibility to copy entered information from a form into the clipboard via a button
# Define the form as a popup. Further experimental adaptations here: http://api.jqueryui.com/dialog/

**Title**: POI

**Height**: 400

**Width**: 500

**Mapbender user/group**

user: root
group: ROLE_USER

**Text with function type:text**

user: root

group: -
Definition of the feature table

The Digitizer provides an object table. It can be used to navigate to features (zoom on the objects) and open the editing form. The object table can be sorted. The width of the individual columns can optionally be specified in percent or pixels.

- **tableFields**: define the columns for the feature table.
  - definition of a column: `[table column]: {label: [label text], width: [css-definition, like width]}

- **searchType**: search extent in the map, display of all features in the result table or only features displayed in the current extent [all / currentExtent], default is currentExtent

- **showExtendSearchSwitch**: Activate or deactivate the display of the searchType selectbox for searching in the current extent [true/false]

- **view**: Settings for the object result table
  - Detailed information on possible configurations under [https://datatables.net/reference/option/](https://datatables.net/reference/option/)
  - **type**: Templatename [table]
  - **settings**: Settings for the functions of the result table *(Newly added, not fully documented!)

```javascript
searchType: currentExtent
showExtendSearchSwitch: true
tableFields:
gid: {label: Nr., width: 20%}
name: {label: Name, width: 80%}
view:
type: table
settings:
  info: true
  processing: false
  ordering: true
  paging: true
  selectable: false
  autoWidth: false
  order: [[1, "asc"]]
```

# 1 / 2 presort columns

Tabs (type tabs)

Form elements can be placed unto different Tabs. The formItem type “tabs” is used for this.

```javascript
formItems:
  - type: tabs
    children:
      # Type tabs creates tabs in the popup
      (children) of the form.
      - type: form
        title: Basic information
        css: {padding: 10px}
        children:
          # title of the tabs
          # Multiple subobjects in groups can be
          used to arrange data in the form next to each other
          - type: label
            title: Welcome to the digitize demo. Try the new Mapbender feature!
            ...
```

3.4. Editing
For each input field the CSS-behavior and styling information can be assigned, regardless of the type. This can be used, for example, to highlight important fields or to fill an attribute field when editing another field.

parameters:

- load, focus, blur
- input, change, paste
- click, dblclick, contextmenu
- keydown, keypress, keyup
- dragstart, ondrag, dragover, drop
- mousedown, mouseenter, mouseleave, mousemove, mouseout, mouseover, mouseup
- touchstart, touchmove, touchend, touchcancel

```javascript
formItems:
  - type: tabs
    children:
      - type: form
        [...]  
        - type: input
          name: firstname
          title: Firstname
          css: {width: 30%}
          input:
            | var inputField = el;
            | var form = inputField.closest(".modal-body");
            | var datenkennungField = form.find("[name='datenkennung']");
            | datenkennungField.val(inputField.val());
          focus:
            | var inputField = el;
            | var form = inputField.closest(".modal-body");
            | form.css("background-color","#ffc0c0");
          blur:
            | var inputField = el;
            | var form = inputField.closest(".modal-body");
            | form.css("background-color","transparent");
      - type: date
        name: date
        title: Date
        css: {width: 30%}
        change: | var inputField = el;
                  | var form = inputField.closest(".modal-body");
                  | var yearField = form.find("[name='year']");
                  | var year = inputField.val().match(/\d+[\s][\d]+\d+/)[0];
                  | yearField.val(year);
                  | yearField.css("background-color","#ffc0c0");
```

# Highlight the year if you edit the date-field and autom. insert the year from the date
### Text fields (type input)

<table>
<thead>
<tr>
<th><strong>Field</strong></th>
<th><strong>Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong>: <code>input</code></td>
<td></td>
</tr>
</tbody>
</table>

- **title**: Title for the field
- **name**: column_name
- **copyClipboard**: false
- **mandatory**: true
- **mandatoryText**: You have to provide information.
- **cssClass**: 'input-css'
- **value**: 'default Text'
- **placeholder**: 'please edit this field'

### Selectbox (selectbox or multiselect [type select])

By defining a selectbox, predefined values can be used in the form. You can choose between a selectbox with a selectable entry (type select) or a multiselectbox with several selectable entries (type multiselect).

1. **select - one selectable entry**

<table>
<thead>
<tr>
<th><strong>Field</strong></th>
<th><strong>Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong>: <code>select</code></td>
<td></td>
</tr>
</tbody>
</table>

- **title**: select a type
- **name**: my_type
- **copyClipboard**: false
- **multiple**: false
- **options**: 
  1: pub
  2: bar
  3: pool
  4: garden
  5: playground

2. **multiselect - several selectable entries**

   The Multiselect-Box is activated by the attribute “multiple: true”. You can choose multiple entries in the selectbox. The usage and their requirements of the database may vary. In general with the example above, you can switch the “interests” in the POIs to multiselects. The database fields is still a character varying.

<table>
<thead>
<tr>
<th><strong>Field</strong></th>
<th><strong>Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong>: select</td>
<td></td>
</tr>
</tbody>
</table>

   - **multiple**: true
   - **title**: Interests
   - **name**: interests
   - **copyClipboard**: false
   - **options**: 
     - maps: maps
     - reading: reading
     - swimming: swimming
     - dancing: dancing
     - beer: beer
     - flowers: flowers

---

3.4. Editing
**Notes:** From Digitizer version 1.2 and up, the multiple selection provides an easier mechanism to choose an entry, which also allows a search in the drop-down-list. The navigation through the list is possible via keyboard. Possible entries are highlighted during typing. An already chosen entry can be removed by clicking the small “x” symbol. Check up-to-date information about digitizer versions: [https://github.com/mapbender/mapbender-digitizer](https://github.com/mapbender/mapbender-digitizer)

The SQL (if maps and reading were chosen):

```sql
gisdb=> select interests from poi where gid=3;
interests
--------------
maps, reading
(1 row)
```

The keywords are saved in the database (for example: “dancing: Tanzen” and “flowers: Blumen” stores “dancing,flowers”). It is possible to copy several values to the clipboard with CopyClipboard: true.

```
- type: select
  title: select some types
  name: my_type
  copyClipboard: true
  multiple: true
  options:
    a: a
    b: b
    c: c
```

Get the options for the selectbox via SQL
With a SQL request, the values of the selectbox can be directly pulled from the database. In this case, the key value mapping is not possible and only the indices of the entries can be stored.

```plaintext
- **type**: select
  - **title**: select some types
  - **name**: my_type
  - **connection**: connectionName

--> SQL
  - **sql**: 'SELECT DISTINCT key, value FROM tableName order by value'
```

**Text/Label (type label)**

```plaintext
- **type**: label
  - **text**: 'Please give information about the poi.'
```

**Text (type text)**

Texts can be defined as a label in the form. In this case, fields of the data source can be accessed by using JavaScript.

```plaintext
- **type**: text
  - **title**: Name
  - **name**: name
  - **css**: {width: 80%}
  - **text**: data.gid + ': ' + data.name

# Text definition in JavaScript
# data - data is the object, that gives access to all fields.
# z.B.: data.id + ': ' + data.name
```

**Textarea (type textarea)**

Similar to the text field via type input (see above), text areas can be created that can contain several lines using type textarea.

```plaintext
- **type**: textarea
  - **rows**: 4
  - **name**: beschreibung
  - **title**: Bestandsaufnahme Bemerkung
```
Breaklines (type breakLine)

- **type**: breakLine  # element type definition, will draw a line

Checkboxes (type checkbox)

- **type**: checkbox  # Type checkbox creates a checkbox. When activated, the specified value (here 'TRUE') is written to the database.
- **title**: Is this true?  # Label (optional)
- **name**: public  # table column
- **value**: true  # parameter when activating the checkbox is stored in DB (here 'TRUE').
- **checked**: false  # behaviour of the checkbox (true or false). default is false. Defines whether checkbox is pre-selected (checked) on load

**Mandatory fields**

The notes for a mandatory field appear above the used fields. In the case of a missing entry in a defined mandatory field, this will be marked in red and (if defined) a speech bubble will appear. The object can not be saved if mandatory data is missing.

**Note**: Note: When using multiple tabs in the form, the creator may set an entry incorrectly on a non-visible tab in a mandatory field, so the saving process does not work. No error message appears outside the form. The applicant has to check the information in the form (label: red border/speech bubble with reference) before it can be stored correctly.

- **type**: [Angabe zum Feldtyp]  # Each field can be made mandatory
  - **mandatory**: true  # true - field has to be set. Else you can't save the object.
  - **mandatorytitle**: Mandatory info!  # Text that appears in the field when the field is not filled
  - **mandatoryText**: Please choose a type!  # Text that is displayed in a speech bubble above the field
  - **mandatory**: /\w+$/gi  # You can define a regular expression to check the input for a field. You can check e.g. for email or numbers. Read more http://wiki.selfhtml.org/wiki/JavaScript/
  - **mandatoryText**: Only numbers are valid for this field!
Date-picker (type date)

```
- type: date          # click in the textfield opens a datepicker
  title: Favorite Date  # Label (optional)
  name: date_favorite   # data table
```

Help texts to the form-elements (attribute infotext)

The infotext can appear over every field, regardless of whether this is a mandatory field or not. If a infotext is specified, an info button appears above the field. Clicking on this button opens the information text.

```
- type: [type name]    # every field, regardless of whether
  → this is a mandatory field or not
  infoText: Please note - only numbers are valid for this field. # Notice which will be displayed by i-
  → symbol
```

Element groups (type: fieldSet)

Elements can be grouped together in one row to provide logical connections or save space. To define a group you have to set type fieldSet and afterwards define the children which shall be grouped.

For each children you can define a width to control the pace for each element.

```
- type: fieldSet       # Grouping of fields, regardless of field type
  children:
    - type: input      # Define the group elements by children
      title: Firstname
      name: firstname
      css: {width: 30%}  # Specifies the width of the group element. Together, the elements should
                         → be 100%.
    - type: input      # Specifies the width of the group element. Together, the elements should
      title: Lastname
      name: lastname
      css: {width: 30%}
    - type: input
```

(continues on next page)
Coordinate Fields (type coordinates)

For visual verification, manual entry or manual editing of point coordinates, the `coordinates` element can be used.

The possible special properties are:

- **title_epsg**: the caption for the field to select the EPSG code of the coordinates
- **title_longitude**: the title of the longitude field
- **title_latitude**: the title of the latitude field
- **coordinatesFieldsOrder**: a list of strings, describing the order in which the three input elements occur
- **epsgCodes**: a list of tuples, each describing an EPSG code to select and its corresponding label in the form

File upload (type file)

The file upload can be used to link files to a database column in the form. To do this, the uploaded files are stored in Mapbender and the path is noted in the column.

The storage path and the name of the stored files can not yet be changed. The file upload always saves to the same directory and is built up from the parameters:

- `tablename`
- `columnname`
- `filename`

The filesystem path is:

- `<mapbender>/web/uploads/featureTypes/[tablename]/[columnname]/[filename].png`

The linked URL stored in the database column is:

Notes: At this time, a “thumbnail” directory is created, which includes a smaller version of an image file. In future development this will be changed.

A possibility to show the uploaded images is the image-element.

Images (type image)

The image-element can be used to view a picture in the form. You can display images by specifying a URL
in a database field or URL using the src parameter.

Images, which are marked by the element file in a table column, can thus also directly be integrated and displayed.

The image can be specified by specifying the two parameters src and name.

- **src**: Url-path or file path (can be relative path)
- **name**: Url-path or file path from the table column (can’t be relative path)
- **definition of name and src together**: The content of the database column from name is taken. If the column is empty, the src is used.

```plaintext
- type: image
  name: file_reference
# Reference to the database column. If defined, the path or URL in the field can be used and replaces "src" option
  src: "../bundles/mapbendercore/image/logo_mb3.png" # Specify a path or URL to an image. If the path is relative use relative: true.
  relative: true # Optional. Default value is false. If true, the "src" path is determined from the "/web" directory.
  enlargeImage: true # Image is enlarged to original size/maximum resolution by clicking on the preview image. It is not scaled to screen size.
# Experimental information about styling
  imageCss: # Image CSS Style: Scales the preview image in the form, different from the original size in percent.
    width: 100% # Feature type field name image.
```

**Caution**: If only name and not name and src are specified, the wrong image appears from the previous data entry, if the column is empty.

Dynamic paths (eg “bundles/mapbendercore/image/[nr].png” or ‘bundles/mapbendercore/image/’ + data.image_reference) can not be specified.

One way to work around this is to create a trigger that will merge the path and contents of a table field into the database column.

**Definition of the available toolsets (Toolset Type)**

Toolset types:

- **drawPoint** - Draw point
- **drawLine** - Draw a line
- **drawPolygon** - Draw polygon
- **drawRectangle** - Draw rectangle
- **drawCircle** - Draw circle
- **drawEllipse** - Draw ellipse
- **drawDonut** - Draw a Donut (enclave)
- **modifyFeature** - Move vertices of a geometry
- **moveFeature** - Move geometry
- **selectFeature** - Geometry de-/select (experimental). There is no interaction with the table yet and the available workflows are limited to the Delete operation.
• **removeSelected** - delete selected geometry (experimental). Deletes all objects selected in the map.

• **removeAll** - Caution: remove all geometries from the table

YAML Definition of toolset types

```yaml
polygon:
  [...]  
  toolset:
  
  - type: drawPolygon
  - type: drawRectangle
  - type: drawDonut
  - type: removeSelected
```

**Search in the tables (inline Search)**

You can use the inline search to search for an element in the table. The activated element displays a search bar above the table. It shows all the search results for records of the table.

```yaml
poi:
  ...  
  inlineSearch: true  # true: allows the search in the table, default is true
  ...
```

**Context Menu**

Using the context menu, an object on the map can be considered in more detail. After the activation you can open a context menu via the right mouse click on an object or cluster.
Items of the Context Menu:

- **Zoom to**: Zoom to the map extent of the object
- **Edit features**: Edit the features of the object. Opens the Digitizer dialog.
- **Remove**: Remove the selected object.

If the corresponding `basic definition` (allowEditData, allowDelete) not defined, then they are also not available in the Context Menu. In the above example the delete function is not available for the polygons.

```json
poi:
...
  useContextMenu: true
...
```

**Clustering (experimental)**

By clustering the objects can be combined on the map. Depending on the defined distance and zoom level different numbers of objects can be clustered.

Due to the complexity of the Clustering, future versions may have changes in functionality and syntax, so we define that still as experimental. Dependencies are to the display of features in the current extent/all areas and the different geometry types.
Definition of the cluster element:

- **scale**: Zoom level.
- **distance**: distance between features in m to activate the clustering.
- **disable**: zoom level to disable the clustering.

```json
poi:
  ... clustering:
    - scale: 10000 # Zoom level
distance: 60       # distance between features to cluster
    - scale: 2500
distance: 40
    - scale: 1000
distance: 20
    - scale: 500
distance: 1        # disable clustering at defined zoomlevel
disable: true
  ...
```
Map-Refresh after save

After saving an object, the refresh can be activated using the `refreshLayersAfterFeatureSave` option. This parameter is used to reload the defined layer instances in the map-element. This makes changes regarded to WMS services directly visible in the map. This event is thrown only if the “Save” button of the attribute dialog is pressed.

If the YAML application is used in the /application folder, it can be specified by a unique name or by the instance-ID. If the applications are edited using the graphical user interface in the backend with the digitizer-element, it can be specified by the instance-ID.

```yaml
poi:
  [...]  
  allowEditData: true
  refreshLayersAfterFeatureSave: # If no entry is made in this area no map refresh is carried out
    after saving
    - 17
    - 18
    - osm  # specify by unique name only with applications in app/config/application
  [...]  
```

Notes: Map-Refresh after save is available from Digitizer version 1.2. Check up-to-date information about digitizer versions: https://github.com/mapbender/mapbender-digitizer

Duplicate features

Already captured objects can be duplicated. This is done via a duplicate-button within the popup of the current selected already existing feature, via the context menu and the hit table. In order for the new object to be recognized better in the map, a color highlighting can be defined here.

The Duplicate button can be activated depending on a specific attribute value. This means that only when the corresponding attribute has a specific value (date> 0) the duplicate function works.

- **data**: Define default values for attributes.
- **rules**: Rule based duplicating (only if the filter/rule is active the object can be duplicated).
- **style**: Styling of the duplicated feature (more at Design and Styles)
- **on**: Events while duplicating process

```yaml
poi:
  [...]  
  copy: # If no specification is made in this area you can't duplicate objects
    enable: true
    data:
      date: 2017
    rules:
      - feature.attributes.id > 10
    style:
```

(continues on next page)
Events

Different events exist that can be associated to a feature to manipulate attributes before or after an action.

- **onBeforeSave**: Event before the storage of a new/modified information
- **onAfterSave**: Event after the storage of a new/modified information
- **onBeforeUpdate**: Event before the update of a modified information
- **onAfterUpdate**: Event after the update of a modified information
- **onBeforeSearch**: Event before the search in the SearchField of the Digitizer
- **onAfterSearch**: Event after the search in the SearchField of the Digitizer
- **onBeforeRemove**: Event before deleting data
- **onAfterRemove**: Event after deleting data

In difference to the save-events, the update-events work only on an update of the data, not on creation.

**Note**: The events are still in development and should be used with caution. The correct matching of the events and their dependencies are not yet finished and may be changed in future versions.

The following sections show some examples. If you want to set several parameters in an event, these can be listed in sequence, separated by a semicolon, e.g.

```php
events:
onBeforeSave: $feature->setAttribute('interests', 'maps'); $feature->setAttribute('name', 'test');
```

**Storage of predefined attribute data in an additional attribute-columns:**

The following example shows how data can be written to an additional attribute column. This is done with the column "interests" and the fixed value "maps". When saving, the fixed value is stored in the table and you can use it via a filter for the selected display.

```php
events:
onBeforeSave: $feature->setAttribute('interests', 'maps');
```

**Storage of group roles in an additional attribute-columns:**

The following example shows how mapbender user data can be written to an additional attribute column. Here, this is done with the column "group" and the storage with the group roles of the user (userRoles).

```php
events:
onBeforeSave: $feature->setAttribute('group', implode(',', $userRoles));
```
Storage of attribute data in an additional attribute-columns:

This example shows how data can be stored in an additional attribute-column after saving. In this case it is done with two geometry-columns “geom” and “geom2”. When saving, the data of “geom” should be saved in the field “geom2”.

Depending on the use case, the onBeforeInsert or the onBeforeUpdate event can be used.

At the time of the saving-process the new geometry doesn’t yet persist in the database. Therefore it cannot be accessed as a feature but only via the corresponding “item”, an internal Digitizer structure. This “item” is based on the formular and the defined attribute fields.

```
events:
onBeforeInsert: $item['geom2'] = $item['geom'];
onBeforeUpdate: $item['geom2'] = $item['geom'];
```

In this event the value of “geom2” is overwritten with the value of “geom”.

Storage of different geometry-types:

The above scenario can be extended to a slightly constructed example in which simultaneously different geometry types shall be saved. With the help of PostGIS, lines are interpolated to points. The Digitizer can use an event to fire the according SQL statement.

```
events:
onBeforeInsert: |
   $sql = "SELECT ST_Line_Interpolate_Point('".$item['geomline']."::geometry, 1) as geom";
   $stmt = $this->getConnection()->prepare($sql);
   $stmt->execute();
   $result = $stmt->fetchAll();
   $item['geompoi'] = $result[0]['geom'];
```

The onBeforeInsert event is used here. The pipe symbol “|” after the event signals a following multi-line statement. This blog contains PHP code, which calls SQL-statement. The SQL-statement calls the ST_Line_Interpolate_Point function of PostGIS and commits the digitized line. Because this line is not yet persisted in the database, you have to access it with the “item” (geomline). The next lines build up the SQL-statement and delivers it to the SQL-connection defined in the featuretype. The last line writes the resulting point (geompoi) into the point-geometry-field.

Buttons

Further buttons can be defined for the popup forms. The events (by clicking on the buttons) can be freely defined with JavaScript. Thus, for example, mailto data can be generated for the integration of a mail.

```
poi:
   ... 
   popup:
      title: polygon test suite
      width: 500p
      # resizable: true
      buttons:
         text: message to editor
         click: |
            var body = encodeURI("Sehr geehrter Herr/Frau xx," +
            "\nLink:"+location.href);
            location.href = "mailto:firstname.lastname@mail.com?subject=New edit in webgis&
            body=M"+body+"Mail to editor for further edits.";
```

(continues on next page)
- text: message to controller
  click: |
  location.href = "mailto:firstname.lastname@mail.com&subject=webgis&body=really?";

Design and Styles

By specifying a style the way the objects are displayed on the map can be defined.

- **default:** defines the normal display of the objects on the map
- **select:** defines the appearance of the objects while mouseover
- **selected:** defines the appearance of the objects after click event

```javascript
poi:
... styles:
  default:
    graphic: true
    strokeWidth: 5
    strokeColor: "transparent"
    fillColor: '#c0c0c0'
    fillOpacity: 1
    fillWidth: 2
    # label: ${name} ${type}
    # labelOutlineColor: '#e5e5e5'
    pointRadius: 10
  select:
    strokeWidth: 1
    strokeColor: '#0e6a9e'
    fillOpacity: 0.7
    fillColor: '#0e6a9e'
    label: ${name} ${type}
    pointRadius: 10
  selected:
    strokeWidth: 4
    strokeColor: '#648296'
    fillOpacity: 1
    fillColor: '#e5e5e5'
    label: ${name} ${type}
    pointRadius: 10
... 
```

- **strokeColor:** Color of the border line [color value/transparent]
- **strokeWidth:** Width of the border line [numeric]
- **strokeOpacity:** Transparency of the border line [0-1]
- **fillColor:** Color of the filling [color value/transparent]
- **fillWidth:** Width of the filling [numeric]
- **fillOpacity:** Transparency of the filling [0-1]
- **pointRadius:** Radius around the center [numeric]
- **label:** Labeling the object with fixed values and / or DB fields, e.g. “ID ${nummmer}”
• **labelOutlineColor**: Color of the border from the label [color value/transparent]

**YAML-Definition for the element Digitizer in mapbender.yml**

This code-snippet shows how to include the Digitizer into a YAML-file based application.

```yaml
sidepane:
  digitizer:
    class: Mapbender\DigitizerBundle\Element\Digitizer
    title: Digitalisation
    target: map
    schemes:
      ...
```

More information about the functionality of the digitizer can be found here:

**Functionalities**

Digitizer allows the editing of FeatureTypes. These are based on points, lines or polygon geometries and their attribute data. The attribute data is displayed in the configurable form of the Digitizer element. Geometries can be edited directly via the map. Digitizer offers complex editing functionalities:

- Draw points, lines, polygons, rectangles, ellipses or circles
- Move objects
- Add vertices (to lines or polygons)
- Generate areas with enclaves
The following sections explain the different functionalities of Digitizer in accordance with its default configuration.

**Draw geometries**

When drawing geometries, one can choose between the geometry types “point”, “line” or “polygon” via a dropdown menu.

**Points**

A click on the button “draw point” activates/deactivates the option to draw points.

**Lines**

A click on the button “draw line” activates/deactivates the option to draw lines.

**Polygons**

Polygons, rectangles, enclaves, ellipses and circles can be drawn after activation of the corresponding button.
After activation, an object can be created through one or more clicks on the map. Afterwards, a pop-up window will appear, which requests attribute data in correspondence to its configured YAML-configuration.

**Edit, save or delete geometries**

Objects are saved in the defined database table. The objects are displayed on the map and additionally as a table in the sidepane. This simplifies the administration of data. You can define which columns to list via the configuration. In this configuration the number (ID is automatically created after saving) and name of each object are displayed. It is possible to sort the columns or to search in the columns.

The list can also only display geometries of the current extent 1. It is possible to hide 2 or show 3 all objects via click on the corresponding buttons. Modifications can be saved for all objects 4. A change would, for instance, be the movement 5 of an object. After the button has been activated, geometries can be moved on the map with the mouse.

Furthermore, individual objects can be hidden 6 and changes saved 8. You can change the attribute data 7. Every object can be deleted 9.
Previously described functions are identical for all geometries. Additionally, intermediate points can be added to lines and the corners of areas modified. This option is activated via click on the Button “Edit”. In order to modify an object, it has to be selected beforehand.
### 3.4.2 Data Manager

The element Data Manager is similar to the Digitizer. However, Data Manager only works with nonspatial data, i.e. you can not create geometries.

Data Manager can be used to maintain reference tables for example a table with contact information.

**Setup**

The Data Manager needs access to a database where the editable tables are. You have to define a new database configuration to be able to connect with. Read more about this at database.

**Configuration example**

The definition of the Data Manager is done in YAML syntax in the textarea configuration at schemes. Here you define the database connection, the editable table, the attribute form..

**Hint:** If errors occur in the database, fields or form, various error messages appear. Via the normal call and app.php comes a general error message. If you want to see the exact error message, you should call the page via app_dev.php. In this case, detailed error messages about the error behavior appear.

Data Manager is a good solution to store simple contact information in Mapbender:

In the example, an input template is opened after clicking the + -button.
Example for element Data Manager

**last name**
Oppenheimer

**first name**
Gonzo

**street**
Main Road

**house number**
5a

**postcode**
12345

**location**
Nowhere

**date_favorite**
01.02.2022

**color_favorite**
#303cd7

**phone number**
+49 123 456

**email**
g.oppenheimer@test.de

**notes**
Very good person

**Information**
user: root Datum:2022-01-31

**Choose one**
- Option 1
- Option 2
- Option 3

**Select at least one (multiple choice)**
- Option 1
- Option 2 (disabled)
- Option 3
- Option 4
SQL for the contact table

The following SQL commands must be executed in your database to create the contact table for the example.

```
CREATE TABLE public.contacts (
    gid serial PRIMARY KEY,
    firstname varchar,
    lastname varchar,
    street varchar,
    housenumber varchar,
    postcode integer,
    location varchar,
    phone varchar,
    email varchar,
    notes varchar,
    public boolean,
    date_of_creation date DEFAULT date(now()),
    user_of_last_edit varchar,
    date_favorite date,
    color_favorite varchar
);
```

Element Konfiguration

The element can be integrated in the sidepane.
Here's the necessary YAML-Code of the configuration example above:

```
contacts:
  dataStore:
    connection: geodata_db
table: contacts
uniqueId: gid
events:
  onBeforeSave: '$feature->setAttribute("user_of_last_edit", $user );'
  allowEdit: true
  allowCreate: true
  allowDelete: true
  allowRefresh: false
  popup:
    title: contacts
    width: 590px
  formItems:
    -
      type: form
      children:
      -
        type: label
        title: 'Example for element Data Manager'
      -
        type: fieldSet
        children:
        -
          type: input
          title: 'Last name'
          attr:
            placeholder: 'Please enter your last name.'
          name: lastname
          css:
```

Here's the necessary YAML-Code of the configuration example above:

```
contacts:
  dataStore:
    connection: geodata_db
table: contacts
uniqueId: gid
events:
  onBeforeSave: '$feature->setAttribute("user_of_last_edit", $user );'
  allowEdit: true
  allowCreate: true
  allowDelete: true
(continues on next page)```
allowRefresh: false
popup:
  title: contacts
  width: 550px
formItems:
  -
    type: form
    children:
      -
        type: label
        title: 'Example for element Data Manager'
      -
        type: fieldSet
        children:
          -
            type: input
            title: last name
            attr:
              placeholder: 'Please enter your last name.'
            name: lastname
            css:
              width: 50%
          -
            type: input
            title: 'first name'
            name: firstname
            css:
              width: 50%
      -
        type: breakLine
      -
        type: fieldSet
        children:
          -
            type: input
            title: street
            name: street
            css:
              width: 30%
          -
            type: input
            title: 'house number'
            name: housenumber
            css:
              width: 20%
          -
            type: input
            title: postcode
            name: postcode
            css:
              width: 20%
          -
            type: input
            title: location
            name: location
            css:
- type: fieldSet
  children:
    - type: date
      title: date_favorite
      name: date_favorite
      css:
        width: 50%
    - type: colorPicker
      title: color favorite
      name: color_favorite
      attr:
        placeholder: '#ff0000'
      css:
        width: 50%
# type: breakLine
- type: fieldSet
  children:
    - type: input
      title: phone number
      name: phone
      mandatory: true
      mandatoryText: 'Please add your phone number.'
      infoText: 'Help: Please add your phone number.'
      copyClipboard: true
      css:
        width: 50%
    - type: input
      title: email
      infoText: 'Help: Please add your e-mail.'
      copyClipboard: true
      placeholder: 'Please enter your e-mail.'
      name: email
      css:
        width: 50%
    - type: breakLine
    - type: textArea
      title: notes
      placeholder: 'You can leave notes here.'
      name: notes
      value: 'Guter Tester'
    - type: checkbox
      name: public
      value: true
      title: 'publish contact'
- type: text
title: 'Information'
text: "'user: ' + data.user_of_last_edit + ' Datum: ' + data.date_of_creation"
- type: radioGroup
title: Choose one
name: choice_column_1
options:
  - label: Option 1
    value: v1
  - label: Option 2
    value: v2
  - label: Option 3
    value: v3
value: v2  # Pre-select second option by default for new items
- type: select
title: Select at least one (multiple choice)
attr:
  required: required
  multiple: multiple
name: choice_column_2
options:
  - label: Option 1
    value: v1
  - label: Option 2 (disabled)
    value: v2
    attr:
      disabled: disabled
  - label: Option 3
    value: v3
  - label: Option 4
    value: v4
value: v1,v3  # use comma-separated values for default multi-select value

table:
  autoWidth: false
columns:
  - data: lastname
title: last name
  - data: firstname
    title: first name
info: true
lengthChange: false
ordering: true
pageLength: 10
paging: true
processing: true
searching: true
3.4.3 Sketch

With the sketch element, temporary geometries can be created. These sketches are not saved within a database and will be lost after restart of the application. Sketches can be printed out.

The following geometry types can be sketched:

- Point
- Line
- Polygon
- Rectangle
- Circle
- Text
Add element

Configuration

- Auto activate
- Deactivate on close
- Title: Title of the elements. This is referenced by the button which opens the element.
- Target: ID of the map-element, to which the Redlining refers.
- Geometrytypes: Lists all geometrytypes

- Auto activate: The element is activated automatically.
- Deactivate on close: Sketches are deactivated after closure of the element.
- Title: Title of the elements. This is referenced by the button which opens the element.
- Target: ID of the map-element, to which the Redlining refers.
- Geometrytypes: Lists all geometrytypes
Draw geometries

Point drawing can be activated/deactivated via click on the button “point”. Points are set via a single click on the map.

Line drawing can be activated/deactivated via click on the button “line”. Line segments are set via a single click on the map. To finish drawing make a double click.
Polygon drawing can be activated/deactivated via click on the button “polygon”. Corner points are set via a single click on the map. To finish drawing make a double click.
Rectangle drawing can be activated/deactivated via click on the button “rectangle”. Rectangles are drawn via drag and drop.
Circles drawing can be activated/deactivated via a click on the button “circle”. Circles are drawn via drag and drop.
Text setting is activated/deactivated via click on the button “text”. A label has to be defined, before a text can be set.
Delete, Edit and Zoom

Drawn sketches can be individually deleted [1] and edited [2]. There is also the possibility to zoom to particular geometries [3].
Stop drawing

To stop drawing click the pause button.

YAML-Definition:

This code can be used to implement the element in a yaml-application.

```
tooltip: 'Sketch'    # text of the tooltip Tooltips
target: ~           # ID of the element
auto_activate: false # (default: false).
deactivate_on_close: true # Drawn sketches will be deactivated if the element is closed
geometrytypes: point,line,polygon,text,rectangle,circle    # list of available geometry types
```
3.5 Share

Share offers a variety of possibilities that simplify the joint work with Mapbender applications: *Share URL* enables quick sharing of self-configured map states via URL, *View Manager* stores custom map states, *Application Switcher* enables cross-application switches and *Persistent Map View* simplifies the application compatibility with the web browser.

Certain view parameters are automatically contained in every application URL. Thus, users can share specific map views.

Contained view parameters include:

- center
- scale
- rotation
- spatial reference system

There is no extra configuration for this functionality. It is always turned on.

If a URL is opened up in a new browser tab, previously mentioned view configurations will be restored. Made changes can be undone/redone with the browser back/forward buttons.

Users will be sent back to the same part of the map if they refresh the page. They will not be sent back to the configured initial map view. In order to do so, users have to open the application again from the application list or manually delete the hash part of the application URL.

**Note:** The following information is not saved by the URL: layer selection, sorting, runtime additions, geometry features or source additions via WMS loader.

3.5.1 Share URL

URL sharing can be further simplified by integrating a respective element in the toolbar or footer.

![Share URL button](image)

After clicking on the button, the URL is saved to the clipboard. Default browser interactions (e.g. open in new tab) are also possible.

This element stores the following information:

- basic view parameters (center, scale, rotation, SRS)
- layer and layerset settings changes (selected / deselected layersets, sources and layers, layer opacity settings)

**Note:** The URL does not transfer dynamically added sources (via WmsLoader), dynamically removed layers or sources (via Layertree context menu) or changes to the source or layer order (via Layertree drag&drop)
Configuration

Add element

Toolbar - Share URL

- Show label
- Title: Share URL
- Tooltip

YAML-Definition:

```
title: Share this map view# Optional custom title, uses default title "Share URL" if omitted
    →(string or empty).
class: Mapbender\CoreBundle\Element\ShareUrl
tooltip: I am displayed on hover# Optional custom tooltip, same as title if omitted (string or
    →empty).
label: true# Enables display of title, set as false will only display icon
    →(Default: true).
```
3.5.2 View Manager

This element View Manager stores and reapplies map states. These contain the following map parameters: center, scale, srs, rotation, layer/source, layerset selection, source opacities. Saved states are always reapplied on top of the current configuration. This means that changed application configurations will remain in effect after reload of the map state.

**Note:** Thus far the View Manager can only be implemented in the Sidepane.

---

**Basic operations**

Each state must be given a title for reidentification. For saving the current map view as a new state, enter a title and click on the adjoined save button.
The most basic interaction (always available) is re-applying the map state stored in the entry. This option is always on: The saved map state will be reapplied as soon as “Apply” is hit on the selected map state in list view. Moreover, entries may offer a “Replace” interaction. This will overwrite the map state stored in the entry, and will also update the title, using the global title input field. Also, entries may offer a “Delete” interaction (with an extra confirmation step).

Note: The View Manager does not store or reapply the following configurations:

- any interactively added sources (via WmsLoader)
- any interactively removed layers (via Layertree context menu)
- any values for WMS dimensions
- any dynamically rendered geometries (Digitizer etc.)

Access rights

Each map state is attributed to an application and further separated into a public and user-private list. The rights to save, reapply or delete map states are defined in the element configuration. Furthermore, rights to show private lists and dates as well as the permission for anonymous users to save map states can be set here.

In general, access checks on public entries are suspended for the root user. The administrator can create, update and delete public entries at will.

Anonymous users are excluded from working with private entries and they can never delete public entries. Their ability to create and update public entries is gated through the “Allow saving to anonymous users” option. If this checkbox is deactivated, their access to public entries is downgraded to read-only. If the goal is to exclude anonymous visitors completely, a ROLE_USER access restriction has to be set on the entire element.
Configuration

Add element

Sidepane - View manager

Title
View manager

SHOW private list

SHOW date

ALLOW saving to anonymous users

Public list
Read only

Note: the administrator can always delete public entries.

YAML-Definition:

<table>
<thead>
<tr>
<th>publicEntries</th>
<th># String or empty (falsy value disables public entries entirely); other allowed values are ro (read only), rw (allow read and write), rwd (allow read and write and deletion) (Default: ro)</th>
</tr>
</thead>
<tbody>
<tr>
<td>privateEntries</td>
<td># Turns user-private states on, with full usage (save, reapply, delete) (Default: true)</td>
</tr>
<tr>
<td>allowAnonymousSave</td>
<td># Extend right to save public entries also to anonymous users (Default: false)</td>
</tr>
<tr>
<td>showDate</td>
<td># Show date of creation or last update in entry listing (Default: true)</td>
</tr>
</tbody>
</table>
3.5.3 Persistent map view

This feature makes certain view parameters and certain source settings persistent. This enables an application to be closed and opened up again in the same browser without losing certain information.

Persisted and restored settings encompass:

- view parameters (center, scale, rotation, SRS)
- per-layerset selected or deselected states
- per-source and source layer selected or deselected states
- per-source opacity

**Note:** Persistence is purely based on local browser storage, which means it is private to a user’s local browser. It also remains private for multi-user systems. There is no interaction whatsoever with the Mapbender login.

Not-supported map view parameters are:

- Dimension parameter values
- Source additions (via WMS Loader)
- Layer / entire source removals (via Layertree context menu)
- Source / layer reordering operations via Layertree (via drag&drop)
- States of per-layer featureinfo checkboxes

**Configuration**

Persistent map view is enabled on a per-application basis with a new checkbox under the “Base data” tab.
This change introduces a new column in the `mb_core_application` table and therefore requires `app/console doctrine:schema:update --force` to be run.

**YAML-Definition:**

This feature can also be set in a YAML-application definition, with a new `persistentView` entry on the top level. Omitting this entry is the same as setting it to false.

```yaml
parameters:
  applications:
    mapbender_user:
      title: Mapbender Demo Map
      screenshot: screenshot.png
      published: true
      persistentView: true  # parameter to activate Persistent map view
      template: Mapbender\CoreBundle\Template\Fullscreen
```

### 3.6 Backend

#### 3.6.1 Cookie-Banner

(since 3.0.7.0)

Applications support displaying a cookie banner which is customized via the Mapbender configuration file `parameters.yml`. We use the code from Cookie Consent without making an additional call to the internet. The banner is displayed in any application on the first run.
After this banner is dismissed it doesn't appear again until you have deleted the cookie in your web browser. Mapbender depends on cookies and stores its PHP-session there.

Configuration

Configuration takes place in the parameters.yml file under app/config/parameters.yml and accounts for the whole Mapbender instance. Please add the parameter `mapbender.cookieconsent:` with the value `true` or `false`. If the parameter is missing or the value is set to `false`, the banner will not be displayed in your applications.

**Tip:** After changing these parameters you have to clean the contents of the cache-directory (app/cache/\*).

Example:

```
#Mapbender Cookie Consent Message
mapbender.cookieconsent: true
```
3.6.2 Layerset

Layersets are logical containers, that can contain one or more layerset-instances (WMS services). A typical example is the differentiation between a layerset “main” for the main map and a layerset “overview” for the overview map. You can define more layersets to show them optionally on the map or to use them in the layertree in their own folders (thematic layers).

**Layerset-instances**

Layerset-instances contain options to configure certain WMS parameters: image-format, info-format, exception-format, scales for the different layers etc. Layerset-instances can be configured by clicking on the gear symbol.
As soon a WMS service is integrated in a layerset, it is linked as a layerset-instance within the application. The screenshot above shows the bound instance 2/28 based on a WMS service. The associated data source is number 2, the layerers instance itself has the number 28. It is based on the WhereGroup OSM service and can be configured for the application in this dialog.

The properties of the WMS-Capabilities:

- **Title:** Title of the instance that is shown in the layerset list and their instances.

- **Format:** The image format which is used to get the map images for the application via the GetMap request. For raster data and aerial imagery the JPG format is recommended, in case of street maps the PNG format should be preferred. If you are in doubt use PNG.

- **Infoformat:** The format which is used for the GetFeatureInfo requests to the WMS. If you are in doubt use text/html or an analog HTML format that can be used in the dialog of the FeatureInfo element. Another possibility is text/plain.

- **Exceptionformat:** The format for error-messages that are returned by the WMS service.

The properties for the application:

- **Opacity:** Choose the Opacity in percent. This value can be changed by the user in the Layertree, if it’s made available in the corresponding menu.
• **Tile buffer:** This parameter applies to services that are tiled and specifies whether to retrieve more surrounding tiles. With that they are already downloaded and visible during a pan movement. The higher the value, the more surrounding tiles are retrieved. Default: 0.

• **BBOX-Factor:** This parameter applies to services that are not tiled. You can specify how big the returned image should be. A value greater than 1 will request a larger map image. Default: 1.25 and you are free to set it to 1.

• **Vendor Specific Parameters:** See below.

• **Visible:** The service can be set visible with this option.

• **BaseSource:** The service should be treated as a BaseSource. This affects the *BaseSourceSwitcher*, which should only display BaseSources, and the *Layertree*, where these BaseSources can be hidden. See also the *hints* below.

• **Proxy:** If activated, the service will be requested via a proxy in Mapbender. See the *hints* below.

• **Transparency:** If this switch is enabled (that is the default), the service is requested with a transparent background. So in the WMS GetMap request with the parameter `TRANSPARENT=True`.

• **Tiled:** The service is requested in tiles. The standard is not tiled. See the following *hints*.

**Layer-Order:**

There are two ways to pass a layer order to the layer tree:

• **Standard**

• **QGIS Style**

This distinction has its origins in the way WMS services and capabilities documents are built.

The [OGC reference-implementation of a WMS](http://metaspatial.net/cgi-bin/ogc-wms.xml?REQUEST=GetCapabilities&SERVICE=WMS&VERSION=1.3) describes the structure of an example WMS at:

This WMS displays some point, line and polygon objects and raster images. The Capabilities document lists images (e.g. DTM) more at the top of the document than points (e.g. osm_points as the penultimate layer). Mapbender takes this approach both in the DataSources, where the service is loaded and registered in Mapbender, as well as in the Layerset instances.

In the layer tree, however, this order revolves. That is because, from our experience, users are accustomed to find layers that are higher up in the layer-tree also displayed as top layers. This configuration is also commonly found in a desktop GIS. Furthermore, points are displayed in the layer-tree above raster data.

The [QGIS Server](https://www.qgis.org/) behaves differently here. A WMS can be easily deployed to a QGIS server using the QGIS project file. Order of the layers in the WMS Capabilities is then the same as the order used in your own QGIS project. So in general: points above, further below the lines, then finally the polygon data or raster images. QGIS and QGIS servers are not the only programs that can do this. But they are the best. However, this information is irrelevant for the GetMap call, because the order of the requests and how they are delivered to the server and back is solved in the WMS specification.

The following table summarizes the behavior again:

<table>
<thead>
<tr>
<th></th>
<th>layer order standard</th>
<th>layer order QGIS style</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMS Capabilities (from top to bottom)</td>
<td>polygon, line, point</td>
<td>point, line, polygon</td>
</tr>
<tr>
<td>Layerset-Instance (from top to bottom)</td>
<td>polygon, line, point</td>
<td>point, line, polygon</td>
</tr>
<tr>
<td>Layertree (from top to bottom)</td>
<td>point, line, polygon</td>
<td>point, line, polygon</td>
</tr>
</tbody>
</table>

This allows Mapbender to respond in the different ways that a WMS Capabilities document can be built up by simply adjusting the order in the layer tree.
Shared and bound instances

By default, all layerset-instances are created as bound instances. Bound instances must be configured individually for each application. Shared instances allow the use of a configured layerset-instance across multiple applications. Therefore, if multiple applications share the same configuration of a layerset-instance, the use of a shared instance saves the time of manually configuring the layerset-instance for each application. Changes made to a shared instance take effect in all applications using said instance.

A bound instance can be transformed into a shared instance by clicking on the blue button labeled “Convert to shared instance”. To transform a shared instance back into a bound instance the same button, now labeled “Convert to private instance”, can be used.

Shared instances are marked with a Wi-Fi symbol in the “type” column of the layerset overview.

Bound instances are marked with an anchor symbol in the “type” column of the layerset overview.

Shared instances will appear as separate data sources. To incorporate a shared instance into an application simply add a data source to the application and select the shared instance from the list.
All shared instances can be viewed under **Sources -> Shared instances**

**Layer Configuration**

The layer table offers several checkboxes and two scale visibility fields that adjust the functionality of your Service Instance. Please note that the checkbox on top changes all the layer instances for the respective configuration at once.
• Title: Layer title from Service information shown in Mapbender, adjustable.
• Active (on/off): Enables/disables a layer for the individual application layer. If not set, all other checkboxes of the same layer will be ignored.
• Select on: Selectable in geodata explorer.
• Select allow: Layer is active when the application starts.
• Info on: Layer provides feature info requests, info default activates the feature info functionality.
• Info allow: layer info is active when the application starts.
• Minscale / maxscale: the scale range in which the layer should be displayed, 0 or no entry = no scale limitation.
• Toggle: Opens the folder on start of the application.
• Reorder: Allows to reorder the layers with drag & drop while using the application.
• … -> Opens a dialog with more information:
  • Layer’s name: Layer name of the service information (for getMap-Requests, not adjustable).
  • Style: If a WMS provides more than one style, you can choose a different style than the default style.

Notes on the effects of each configuration

Basesources

There are many ways to fill the Layertree and work with basic services: - e.g. by hiding them in the layer tree and using the BaseSourceSwitcher. - or by work with the possibilities of the thematic layer tree, to create different layersets and distribute the basic services and thematic services in them to place them in the layer tree.

Which option you choose depends entirely on your preferences.
Proxy

What is this switch for? The use of a proxy makes sense, if you want to avoid that the web browser accesses the service as a client directly, which is the default for OpenLayers-based applications. If this switch is activated, Mapbender accesses the services from its own URL, processes the images and displays them on the map. With that it is easy to provide a network-protected service secured by firewalls that can only be accessed by the web server on which Mapbender is running.

Tiling, map-size and performance

The “Tiled” parameter is used to request the map image in individual tiles rather than as a whole image. This should be turned on in general, if you use Mapproxy to provide a tiled service. But it also makes sense for normal, un-tiled services, since the perceived waiting time for the user gets lower: The map image appears, although not all tiles have been retrieved yet.

But you have to keep in mind: The number of requests to a WMS increases rapidly: Depending on the screen resolution and the set tile size in the Map element many requests are sent to the server. Although the returned images are not very large (usually you set tile sizes of 256x256 or 512x512 pixels), they are large in numbers. This is also valid in regard to the tile buffer. So it is a trade-off and a case-by-case distinction how to address the service. The performance can also be increased by setting the scales of a layer in the layerset-instance.

There are also some WMS services that only support a maximum image size that cannot be used with the high resolutions request that Mapbender can call. The Fullscreen template can be sized to the maximum screen width and the requested map image is then approximately the width and height of the visible browser window.

Vendor Specific Parameter

In a layererset instance, vendor specific parameters are appended to the WMS request. The implementation follows the specifications of the multi-dimensional data in the WMS specification. In Mapbender, the vendor specific parameters can be used to append user and group information of the logged-in user to the WMS request. Fixed values can also be transmitted. The following example shows the definition of a parameter "group", which passes on the group of the user currently logged into Mapbender.

- Name: Parameter name in WMS request.
- Default: Default value.
• Vstype: Mapbender specific variables: group, user (users), simple.

• Hidden: If this value is set, the requests are sent on the server so that the parameters are not directly visible.

The item is useful for passing the service on only to specific users and groups. This happens e.g. for users via the $id$ and for groups via the parameter $groups$.

Further information

• You can find information about using layersets in the Quickstart.

• The relevance of layersets for the display in the layertree is described in the Thematic Layers section of the layertree documentation

• Likewise layersets can be switched on or off in the Map element.

3.6.3 Responsive Design

Mapbender offers a responsive design for greater usability. Every element in the toolbar and sidepane can be individually configured to appear for desktop and/or mobile resolutions.

It is also possible to define templates for whole layout sections. This way, all associated elements will be automatically invisible when entering the respective view mode.
Example

In the following example, the FeatureInfo element is removed from the mobile view.

The desktop view still displays the element in the toolbar.
However, the element is no longer visible in the mobile view.
3.6.4 Source

With the data sources, you can register OGC WMS in version 1.1.1 and 1.3.0 into Mapbender.

Further information about the registration process of services and their usage in Mapbender is available in the Quickstart document.

- **Service URL**: URL to the Capabilities document of the WMS service (z.B.: http://osm-demo.wherengroup.com/service?SERVICE=WMS&Version=1.3.0&REQUEST=GetCapabilities)
- **Username / Password**: Input of the username and the password for secured services.

  Generally, OGC WMS Capabilities refer to xsi:schemaLocation="http://www.opengis.net/wms http://schemas.opengis.net/wms/1.3.0/capabilities_1_3_0.xsd. The supported namespaces in that schema are:
  
  - http://www.w3.org/1999/xlink,
  - http://www.opengis.net/wms,
  - http://www.w3.org/2001/XMLSchema

3.6.5 FOMUserBundle - Users and Security

**Security Concepts**

Security as provided by the FOMUserBundle is anchored on these base concepts:

- **Users**
- **Roles and Groups**
- **ACL**
Rights management

Mapbender provides different rights. They refer to the *Access Control Lists (ACL)*.

- **view** - Whether someone is allowed to view the object.
- **edit** - Whether someone is allowed to make changes to the object.
- **delete** - Whether someone is allowed to delete the object.
- **operator** - Whether someone is allowed to perform all of the above actions.
- **master** - Whether someone is allowed to perform all of the above actions and in addition is allowed to grant any of the above mentioned permissions to others.
- **owner** - Whether someone owns the object. An owner can perform any of the above actions and grant master and owner permissions.

Assign roles to a user by Users --> Edit your User --> Security.

Assign an Application to a User/Group

1. Edit your application by Application --> Edit-Button.
3. Publish or hide your application for everyone by clicking Security --> public access or in the application overview by clicking the Publish button.
4. Alternatively and for an individual configuration, click the Add users and groups button and configure your selection. Then, set permissions like view, edit, delete, operator, master or owner via the rights table.
5. Logout from Mapbender by Logout and log in again with a configured account to test the configuration.
6. Another method would be to choose Security --> Global Access Control Lists --> Applications to quickly set permissions for several users/groups to all applications.
Assign single elements to a User/Group

Per default, all elements are available to all users/groups that have permission to an application. It is possible to hide single elements from individual users/groups like this:

1. Edit your application by clicking Application --> Edit.
2. Choose Layouts.
3. Every element has an ACL element button. Choose the ACL element button from the element that should be only available for selected users/groups.
4. Now, add the users/groups via the Add users and groups button. Then, set permissions like view, edit, delete, operator, master or owner via the rights table.
5. Test your configuration. For example, open the application with a user account that has (no) rights to a previously configured element.

Assign a user to another User/Group

1. Edit a user by clicking Security --> Users.
2. In the user administration, choose Security.
3. Give users/groups individual rights on the selected user: Add users/groups via the Add users and groups button. Thereafter, set permissions within the rights table.
4. You have now assigned a user/group controlling options over another user account. Test your configuration with the entitled user accounts.

Access Control Lists

The security for domain objects is implemented in Mapbender using Access Control Lists. ACLs provide flexible permissions for individual objects like applications, services or user- and group management. Mapbender offers these rights to create individual permissions and secure the domain objects:

- View: View an existing object
- Create: Create a new object
- Edit: Edit an existing object
- Delete: Delete an existing object
- Operator: View, Edit, and Delete permission.
- Master: Operator permission, can manage all permissions up to operator level.
- Owner: Master permission, can grant master permission as well.
**Users**

User are implemented as FOM\UserBundle\Entity\User and stored in the database. The entity has only some basic information about the user itself, more complex user data will have to be implemented by user profiles (yet to be done).

The bundle provides all means to administrate users by admin as well as self-registration and password recovery.

The user with the id 1 (root) is special, as this user is created during installation and will always be given full access. If all is lost, you can use this user to manage everything. And in the event that the credentials for this user are also lost, a console command (fom:user:resetroot) is available for resetting.

**Forgot Password**

If a user has forgotten his/her password, he can use the “Forgot password?” link in the Login screen to request a new one. For that he types in his username or email address.

---

**Forgot password**

To reset your password please provide your username or your e-mail address.

User name or Email *

- Back to login

Require password

After that, the user should receive an e-mail with a link which leads to a page where a password reset is possible. The link is not valid anymore after this operation. The text of the mail can be customized in the /FOM/UserBundle/Resources/translations/messages.en.xlf file.

The functionality can be switched off in the config.yml.

```yaml
fom_user:
  reset_password: true # true/false
```
Registration

Users can self-register themselves in Mapbender. For this you have to adjust the setting `fom_user: selfregister` in the config.yml to true.

```yaml
fom_user:
  selfregister: false # true/false
```

The Login-dialog contains a “Register” link. This opens a page where the user can type in his/her name, password and e-mail address.

After that he gets a confirmation mail to complete the registration. Until that time he is only managed as an inactive user in Mapbender.

The text of the confirmation mail can be customized in the `/FOM/UserBundle/Resources/translations/messages.en.xlf`
Activation of users

Users can be set activated or deactivated by Administrators with the User-ACL-Right of at least edit. For this purpose, a checkbox exists in the Edit User dialog. A user with administration rights cannot activate or deactivate himself.

A user who is deactivated cannot login into Mapbender anymore until he gets activated again.

Users which have self-registered themselves but have not approved the activation mail can now be activated by an administrator.

Managing users with the security key feature

Inside every Mapbender application, there is a possibility to adjust the rights of certain users and maintain visibility of what they are allowed to do. You can set these preferences in the “Layouts”-tab.

Next to every element is a security key. If you click on the key, you can adjust the specific element rights of a user. Just add users who should gain access to the element with the “+” symbol in the pop-up window. A set checkmark next to the user account provides the essential rights for the respective user.

After setting specific access rights, the security key turns red. If you hover over the key with the cursor, you will see the names of the users who have rights to the element.
Login Failures

Login failures are responded with the Message “Bad credentials”. For security reasons it is not shown if the error is based on a wrong username or a wrong password. Login failures will not lock the account indefinitely after four attempts. Rather the account will be locked for a given period of time.

The config.yml allows to adjust this behaviour:

```yaml
fom_user:

  # Allow to create user log table on the fly if the table doesn't exits.
  # Default: true
  auto_create_log_table: true

  # Time between to check login tries
  login_check_log_time: "-5 minutes"

  # Login attempts before delay starts
  login_attempts_before_delay: 3

  # Login delay after all attempts are failed
  login_delay_after_fail: 2 # Seconds
```

- **auto_create_log_table**: Backwards compatibility parameter (default: true).
- **login_check_log_time**: Cleaning of the login-failure table (default: -5 minutes)
- **login_attempts_before_delay**: Number of login failures before the login delay starts (default: 3)
- **login_delay_after_fail**: Number of seconds of the login-delay (default: 2).

Roles and Groups

Roles are used for global permission checks when no domain object is involved and can be used as security identities of Access Control Entries in Access Control Lists of domain objects.

In Mapbender, there are currently two roles for rights allocation in the backend available:

- All authenticated users: Gives global set permissions for one or more domain object to all users that are logged in while working with Mapbender.
- Anonymous users: Sets global permissions for users which are browsing Mapbender without an individual account.

Groups are individually created database entities which can be assigned to one or more users. Therefore their primary use is to collect rights which are assigned to every user of that group.
Examples

Reset User with ID 1

The command `app/console fom:user:resetroot` resets the user with ID 1 (root). This user generally owns all rights.

```
app/console fom:user:resetroot
Welcome to the Mapbender root account management command
Enter the username to use for the root account.
Username [root]: root
Enter the e-mail address to use for the root account.
E-Mail [root@root.de]: admin@mycompany.foo
Enter the password to use for the root account.
Password: secret
Do you confirm reset [yes]? yes
The root is now usable. Have fun!
```

Create new user

The root user (ID 1) can create new users. A user itself can create a new user if he has the Owner role in the ACL “users”. We chose this exception of the rules to avoid other users changing their username.

Create new applications

Users can create new applications if they have the create right in the ACL “Applications”. Once that right is permitted, the user can also import and export applications.

Configure sources

To get permission to the Sources tab and work with sources in the Mapbender backend, a specified user (or group member) needs the edit right in the Global Access Control Lists.

Copy applications

A user can copy applications if he has the edit right in ACL “Applications” or within the application itself. The right of the application overwrites the global ACL right.

Thereby, the user automatically becomes the owner of the copied application.
Delete applications

A user can delete applications if he has the delete right in the ACL “Applications” or within the application itself. The right of the applications overwrites the global ACL right.

3.6.6 Using the FOM Manager

Configuring the Manager

The FOM Manager has the following configuration options, here given with their defaults. Change them in your config.yml:

```yaml
fom_manager:
    route_prefix: /manager # Route prefix to enforce on Manager routes
```

IMPORTANT: Make sure there’s a matching firewall entry in your security.yml - otherwise there’s no guarantee that the manager is actually secured. Unless of course you know what you are doing...

Writing Manager Modules

Writing manager modules is as easy as writing regular Symfony 2 controller classes. The main difference is that you need to give the route using a route annotation using the FOMManagerBundleConfigurationRoute annotation class. It is recommended to import that class under a different name, so that the annotation is easily distinguishable from a regular route annotation:

```php
use FOM\ManagerBundle\Configuration\Route as ManagerRoute
```

Using the route annotation enforces the route prefix configured in the bundle configuration (see above). This makes it easy to set a comment security in your security.yml.

You’re still responsible to make sure the current user only has access to function he is allowed to use! The Manager does not take care of that and in the standard configuration will only enforce that the user is logged in - nothing more!

To embed your controllers in the manager sidebar menu, you’re bundle has to be subclassed of the FOMManagerBundleComponentManagerBundle class. The method getManagerControllers is then used to announce all menu entries. Each entries has the following properties:

```php
array(
    'title' => 'My Manager', // Menu entry label
    'weight' => 124, // Sorting weight for menu entry order
    'route' => 'acme_demo_manager_index', // Route to link the menu entry to
    'routes' => array(
        'acme_demo_manager',
        'acme_demo_admin'
    )
)
```

For a good example, check the FOMUserBundleFOMUserBundle class.
3.6.7 OWSProxy3

OWSProxy3 is a transparent Buzz-based proxy that uses cURL for connection to web resources via/without a proxy server.

Configuration

The configuration is done in the file config.yml at the section ows_proxy3_core.

```yaml
ows_proxy3_core:
  logging: true  # logging of requests, default is true, true logs in table owsproxy_log
  obfuscate_client_ip: true  # obfuscates a client ip, use 'true' to hide the last byte of the client's ip address
  proxy:
    connecttimeout: 30  # proxy definition for connection via a proxy server
    timeout: 60  # default 30s
    host:  # default 60s
    port:  # host name of the proxy server (define a host for a connection via a proxy server)
    user:  # port number of the proxy server (define a host for a connection via a proxy server)
    password:  # user name for proxy server (set user for proxy server if needed)
    noproxy:  # password for proxy server (set password for proxy server if defined)
    - host_a  # list of hosts for connections without proxy server
    - host_b  # host name
```

3.7 Other

3.7.1 About Dialog

This element creates a button which shows a simple about dialog, listing Mapbender’s version. The button can be placed into the toolbar and the footer region.

![About Dialog](image)

Mapbender v. 3.2.6

learn more about Mapbender website.
Configuration

Add element

Content - About dialog

- **Show Label**: Enable/Disable About dialog text next to its icon (Default: true).
- **Title**: Text indicated next to the about dialog icon.
- **Tooltip**: Text to use as a tooltip. Appears when hovering over the icon.

**YAML-Definition:**

```yaml
title: 'About Mapbender'  # text indicated next to the about dialog icon.
tooltip: 'About Mapbender' # text to use as tooltip
label: true               # false/true to label the button, default is true
icon: 'icon-about'       # icon to display on button
```
3.7.2 ApplicationSwitcher

The ApplicationSwitcher element provides a selectbox that refers to other Mapbender applications. You can switch from one application to another. The map extent will be preserved.
**Configuration**

## Edit element

**Title:** Title of the element. The title will be shown as tooltip on mouseover on the selectbox.

**Applications:** Choose the applications that should be offered in the selectbox.

**Open in new tab:** Define whether the new application should be opened in the same window (default) or in a new tab.
ApplicationSwitcher Configuration

First, you have to select the link element by clicking on the + - symbol in the Toolbar section in the Layouts tab.

After the selection of the ApplicationSwitcher element, the “Add element - ApplicationSwitcher” dialog box opens, where you can configure the element.

You can define a the field Title. This title will be displayed as tooltip on mouseover on the selectbox.

With the checkbox Open in new tab, you can define whether the new application should be opened in the same window (default) or in a new tab.

YAML-Definition:

```yaml
- title: Choose an Application      # Text will be displayed as tooltip
  class: Mapbender\CoreBundle\Element\ApplicationSwitcher
  applications: ["mapbender_user","mapbender_user_basic"]  # Define the applications for the
  open_in_new_tab: true      # false/true open application in new tab
```

3.7.3 Button

The button element provides a push button widget. Some elements like Legend, Layertree, FeatureInfo, Line/Area Ruler and PrintClient need a button to be displayed/activated if not defined in a frame.

Buttons optionally can be grouped, so that only one button in a group can be active at any given time. This is done by the group paramter. You can define a button that refers to a website or script using the click paramter. You can only choose features as target parameter, which have been added in the content or footer before.
## Configuration

### Add element

**Title**

Enables or disables text (title) next to the button (Default: true).

**Title**

Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. It will be indicated if “Show label” is activated.

**Target**

Target element (Title(ID)) of the button. The target element will be triggered by clicking on the button (e.g. Print).

**Group**

Adds the element to a group. Only one button of the group may be activated.

**Tooltip**

Text, that will be indicated if the mouse hovers over the button for a longer time.

**Icon**

Symbol of the button. Based on a CSS class.
Icons

For some symbols you can choose between two different types of icons:

• A symbol based on a graphic (e.g. “About”),
• A symbol based on a font (e.g. “About (Font Awesome)”).

The latter are based on a IconSet, which is delivered with Mapbender as a module. We recommend to use the symbols from this library.

More information on that topic:

• https://github.com/mapbender/icons
• http://rawgit.com/mapbender/icons/master/demo.html

Configuration examples:

Depending on the purpose of the application, different buttons are required which provide different features. These can be integrated as needed. You can add buttons for features which are integrated in the content. For example, the legend or the line and/or area ruler can be activated or opened with buttons:

Button for the legend element

The legend is very helpful because it provides information about the map content. In this user example, the legend is integrated in the content as element type “dialog”. You can find a description of how to configure the legend element in this documentation at Legend. You can add a button for the legend by following these steps:

First, you have to select the button element by clicking on the + - symbol in the Toolbar section in the Layouts tab.

After the selection of the button element, the “Add element - Button” dialog box opens, where you can configure the button.

You can set the name of the legend button in the field Title. Here the title is “Legend”. There will be no text displaced during hovering over the button, because no text was defined in the field Tooltip. You can choose from a variety of icons to set the icon for your button. In this example, the icon “Legend” was chosen.
In the **Target** field you can choose the predefined feature which should be activated or opened by clicking on the button. The dropdown list contains all features, which have been added to the content, the sidepane or the footer before. In this example, the option "Legend" was chosen.
Element hinzufügen

Toolbar - Button

In this example, Group remains empty. In the Mapbender application, the button will look like this:

The title of the element is displayed next to the icon, because in the configuration dialog box the option “Show label” was checked. If the checkmark is not set, the button looks like this:

If you choose the Icon “Legend (Font Awesome)” instead of “Legend” and check the option “Show label”, the button would look like this:

Now, by clicking on the button, the legend will open in a dialog box. This only works if the element type of the legend element is set to “dialog”. The element type “blockelement” should only be used when you
want to integrate the legend in the sidepane.

**Button for Line and Area Ruler**

The line and area ruler also can be integrated in the application via buttons. These elements must have been added to the content, sidepane or footer in order to do so.

This example demonstrates how to create groups: Both buttons should be in one group, so that only one line or area ruler can be active and not both at the same time.

You can add this button, like the legend button, by clicking on the + -symbol in the application in the Layouts tab. The dialog box “Add element - Button” appears. For the line ruler feature it can look like this:

**Add element**

_Sidebar - Button_

- **Title**: Line ruler
- **Target**: line
- **Group**: messen
- **Tooltip**: Linien messen
- **Icon**: Line ruler

In this example, the title (**Title**) of the button is “Line ruler”. The element references to a **Target** called “line”. This element was created beforehand with the feature Line/Area Ruler. You can find a description on how to create this feature under Line/Area Ruler.

To group this button and the button for the area ruler, you have to put a group name in the field **Group**. In this example, the name of the group is “measure”. You also have to add this group name to the button for the area ruler.
When you hover your mouse over the button, the text “measure line” will appear (Tooltip). The option “Line ruler” was chosen for Icon.

The button for the area ruler can be integrated the same way as the button for the line ruler. The dialog box for the configuration of this button can look like this:

**Add element**

**Toolbar - Button**

- **Beschriftung anzeigen**
- **Title**: Flächenmessung
- **Target**: area
- **Group**: messen
- **Tooltip**: Fläche messen
- **Icon**: Area ruler

Attention should be paid to the field *Group* with the group name “measure”. It has to be the same as the one of the button line ruler. Both buttons can look like this in the application:

![Image of buttons](image)

If the button line ruler is active, it looks like this:

![Image of buttons](image)

As soon as you click on the button area ruler, the feature line ruler is deactivated and the feature area ruler activated.
YAML-Definition:

```
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td># title</td>
</tr>
<tr>
<td>tooltip</td>
<td># text to use as tooltip</td>
</tr>
<tr>
<td>icon: ~</td>
<td># icon CSS class to use</td>
</tr>
<tr>
<td>label: true</td>
<td># false/true to label the button, default is true</td>
</tr>
<tr>
<td>target: ~</td>
<td># title (Id) of target element</td>
</tr>
<tr>
<td>click:</td>
<td># refer to a website or script like <a href="http://mapbender.org">http://mapbender.org</a></td>
</tr>
<tr>
<td>group: ~</td>
<td># group to put the button into. Only one button per group can be active</td>
</tr>
<tr>
<td>action: ~</td>
<td># method of target to call when button is activated</td>
</tr>
<tr>
<td>deactivate: ~</td>
<td># method of target to call when button is deactivated</td>
</tr>
</tbody>
</table>
```

### 3.7.4 Link

The link element provides a button widget that refers a defined link like a website or script.

#### Configuration

**Edit element**

- **Show label**: Checked
- **Title**: Mapbender Website
- **Tooltip**: Visit the Mapbender Website
- **Icon**: About
- **Target URL**: https://mapbender.org
- **Show label**: Enables or disables text (title) next to the button (Default: true).
- **Title**: Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. It will be indicated if “Show label” is activated.
- **Tooltip**: Text, that will be indicated if the mouse hovers over the button for a longer time.
- **Icon**: Symbol of the button. Based on a CSS class.
- **Target URL**: Reference to a website or a script.

**Icons**

For some symbols you can choose between two different types of icons:

- A symbol based on a graphic (e.g. “About”),
- A symbol based on a font (e.g. “About (Font Awesome)”)

The latter are based on a [IconSet](https://github.com/mapbender/icons), which is delivered with Mapbender as a module. We recommend to use the symbols from this library.

More information on that topic:

- [https://github.com/mapbender/icons](https://github.com/mapbender/icons)

**Example**

It is possible to create and adjust different buttons with different functions. Buttons can refer to features which are included in the Content area. For example, it is possible to create a Legend button or Line- and/or Area Ruler buttons:

**Link to a Webpage**

First, you have to select the link element by clicking on the + - symbol in the Toolbar section in the Layouts tab.

![Toolbar](image)

After the selection of the link element, the “Add element - Link” dialog box opens, where you can configure the element.

You can set the name of the link button in the field *Title*. This title will be displayed as label next to the icon if *Show label is active*.

In the field *Tooltip*, you can define a text that will be displaced as tooltip during hovering over the button. You can choose from a variety of icons to set the icon for your link button.
Edit element

- **Show label**: Show label
- **Title**: Mapbender Website
- **Tooltip**: Visit the Mapbender Website
- **Icon**: About
- **Target URL**: https://mapbender.org

**YAML-Definition:**

```
title: Link
class: Mapbender\CoreBundle\Element\Button
tooltip: Visit the Mapbender Website
icon: iconInfoActive
label: true
click: https://mapbender.org
```
3.7.5 Coordinate Utility

The element *Coordinate Utility* allows two different things:

1. Zoom to a given point coordinate
2. Show the clicked point of the map

Both functions can be accessed with one user interface:

Both cases allow a dynamic coordinate transformation so that also points in a different coordinate system can be used. Additionally, you have the possibility to copy the coordinates into the clipboard. The element can be configured in the Mapbender backend as a dialog with a button or as an element directly into the Sidepane.
## Configuration

### Add element

**Sidepane - Coordinates utility**

<table>
<thead>
<tr>
<th>Title</th>
<th>Coordinates utility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>Map</td>
</tr>
<tr>
<td>Srs list</td>
<td></td>
</tr>
<tr>
<td>Zoom-Level *</td>
<td>6</td>
</tr>
</tbody>
</table>

- **Title**: Title of the element.
- **Target**: Map on which this tool works (Main Map)
- **Srs List**: You can define additional SRS to which the tool has to transform the coordinates. This list can be left empty.
• **Zoom-Level**: Zoom level of the map (Default: 6)

• **Add map's srs list**: The supported coordinate systems defined in the Map element are automatically used. These coordinate systems, defined in the map, are also used by the SRS Selector (Default: true).

If you define Coordinate Utility as a dialog, you need a **Button** that you place in the Toolbar.

**Using the tool**

![Coordinate Utility dialog]

**Get Coordinate:**

• If Coordinate Utility is opened as a dialog, the map reacts on a click. Click into the map and the click-coordinate is displayed in the dialog.

• Change the coordinate system with the dropdown-list. The click-coordinate is displayed in the given coordinate system.

• The last line therefore shows the click-coordinate in the original coordinate system of the map.

• The button at the end of each text-field allows to copy the coordinate directly into the clipboard.

**Zoom to coordinate:**

• The text field can be used to edit your own coordinates. They must be given in the coordinate system that is chosen in the upper dropdown-list.

• With a click on the **Center map** button, the map zooms to the given coordinate and shows the position with an orange symbol.
YAML-Definition

```yaml
coordinatesUtility:
  title: 'Koordinaten Utility'
  class: Mapbender\CoordinatesUtilityBundle\Element\CoordinatesUtility
  type: element
  target: map
  srsList:
    - name: 'EPSG:31466'
      title: '31466'
    - name: 'EPSG:31468'
      title: '31468'
    - name: 'EPSG:25833'
      title: '25832'
    - name: 'EPSG:4326'
      title: '4326'
    addMapSrsList: true
```

3.7.6 Copyright

The copyright shows a copyright label and terms of use as a dialog.

Lorem ipsum dolor sit amet, consetetur sadipsing elit, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua.
### Add element

_Sidebar - Copyright_

- **Autoopen**: Enable or disable autoopening of the copyright window, when starting the application (Default: off).
- **Title**: Title of the element. It will be indicated next to the button.
- **Tooltip**: Text used as a tooltip. It will be displayed when hovering with the cursor over the button. It also used as a header in the copyright window.
- **Popup width** *(Required)*: Width of the Popup window (Default: 300).
- **Popup height** *(Required)*: Height of the Popup window (Default: 170).
- **Content** *(Required)*: Content of the copyright window, displayed when clicking on the button (or autoopened by starting the application, if enabled).
YAML-Definition:

```yaml
class: Mapbender\CoreBundle\Element\Copyright
title: "Copyright" # Title of the element
popupWidth: 300
popupHeight: 170
tooltip: "Copyright" # Text to use as tooltip
content: "Lorem ipsum" # Edit the text you want to display as copyright text
autoOpen: true # Automatically open the dialog when you start the application
```

### 3.7.7 Dimensions handler

The dimension handler can be used to integrate WMS services with a time dimension. WMS-Time services are registered as a normal WMS data source. If a dimension is specified in the service, it is displayed in the layer metadata.
WMS-T are inserted almost exactly like traditional WMS in the layersets, but the time parameter still has to be activated. If this is not activated, the dimensions of the service are ignored and the standard value is used when calling the layer in the map content.

If the service supports a time dimension, the instance displays the “Dimensions” button. By clicking on this button, the supported time parameters are displayed and the time can be activated by clicking the checkbox. After another click on the button, the detailed form opens, in which the usage can be further defined. Here you can further restrict the values from the WMS service. To set up the service, the following definitions of time parameters are necessary:

- **Query type**: multiple, nearest oder current
- **Name**: value TIME (name=time)
- **Units**: format for temporal dimensions (ISO 8601:2000)
• **Unit symbol:**
  • **Default:** default time
  • **Extent (extent slider):** Supported extent for the time dimension

The element supports the following time variables:
  • single time parameter
  • list of times
  • time interval

**Control of the time**

There are two ways to control the time in the map. On the one hand, each service with an active time parameter can be controlled via the context menu of the layer in the layertree. In addition, a central slider can be integrated, which can be displayed in any area of the application. The slider can be used to combine several layers with the same extent to control them centrally.
Timeslider in context menu

The timeslider can be integrated via the layertree as an option in the context menu of the layer. To do this, the "Dimension" option must be activated in the Layertree element.


After activation in the layertree, a time slider appears in the context menu. To use the time, the element must be activated via the checkbox. Then you can move the timeslider via the mouse.

Timeslider as element

The layers can be controlled by the dimensions handler element via a central slider. This element can be integrated into the sidepane, toolbar and footer. The configuration of the dimension handler is done in three steps:

- **Creating the element**: First the element needs to be created and saved. Afterwards the element closes (see configuration).
- **Creating a dimensionsset**: To define a dimensionsset, you need to create a new set in the element via the "+" button. After entering a title, the item must be saved. Then the element closes.
- **Definition the slider**: Then you can select the layer instances for the "group" in the element, that you want to control via the slider. Multiselect is supported, but only instances that have the same extent can be combined with each other.

When an instance is selected, all instances that do not conform to this default are no longer selectable. In addition, after the first selection of an instance, a slider appears. There you can restrict the extent for the time display.
Configuration

- **Title**: Title of the element
- **Tooltip**: Labeling of the element on mouseover
- **target**: map element to target
- **Dimensionset**: Group for display of time extent with a title (**Title**), layergroup (**Group**) and time dimension extent (**Extent**)

The following section lists the YAML definitions for the element and the inclusion in the service and leveltree.

**Element configuration**

```
target: ~  # ID of the map element

dimensionsets:
  - title: Time
    group:
      dimension:  # Dimension specification as in the layer configuration
        origextent: 2014-01/2018-01/P1M
        active: null
        type: interval
        name: time
        units: ISO8601
```

(continues on next page)
Layer configuration

```json
# Dimension specification in layer configuration
- name: time
  units: ISO8601
  unitSymbol: null
  default: 2018-01
  multipleValues: false
  nearestValue: true
  current: false
  extent: 2014-01/2018-01/P1M
```

Layertree configuration

```json
title: Layertree
class: Mapbender\CoreBundle\Element\Layertree
configuration:
  [
  ...
  ]
  menu:
    - [
      ...
    ]
    - dimension
```

### 3.7.8 GPS-Position

This element provides a button to navigate to your current position and display a symbol at that position. The scale will not be changed until you activate zoom to accuracy (zoom to accuracy on first position).

The function is built upon the Geolocation-API by the W3C. To validate that your browser supports this functionality please take a look at the Can I Use page. The function uses the High Accuracy Parameter that forces the positioning via GPS. If your device is shipped with a GPS-receiver and if it is activated the positioning is more accurate. Otherwise the WIFI access-points are used for positioning.

The midpoint shows the probable position of the device, the outer circle the accuracy of the positioning, that means the region where the position is probably to find.

Compatibility: Internet Explorer and MS Edge deliver without a GPS-receiver at the machine imprecise information. This behaviour is also observable with other applications.
Configuration

Add element
Sidepane - GPS Position

- **Show label:** Switches the button label on/off (Default: on).
- **Autostart:** Starts element when opening the application (Default: off).
- **Title:** Title of the element.
- **Tooltip:** This text will be displayed during hovering over the element with the cursor.
- **Icon:** Icon to display on button.
- **Average:** Calculates the average of the last at parameter average defined amount of received GPS coordinates (Default: 1).
- **Follow:** Refreshes the map for every received GPS position received, only use with WMS in tiled mode (Default: off).
- **Center on first position:** Centers map only on first received GPS position (Default: on).

3.7. Other
• **Zoom to accuracy on first position:** Zoom map according to first received gps position accuracy (Default: on).

**YAML-Definition:**

The element is placed as a button into the toolbar.

```yaml
class: Mapbender\CoreBundle\Element\GpsPosition
label: true  # true/false to label button, default is true
autoStart: false  # true/false, default is false
title: GPS-Position  # title of the button
tooltip: GPS-Position  # text to use as tool tip
icon: gpsposition  # icon to display on button
target: map  # Id of Map element to query
average: 1  # calculates the average of the last at parameter average defined
refreshinterval: 5000  # refresh interval in ms, default is 5000 ms
follow: true  # default false, true refreshes the map for every received GPS
centerOnFirstPosition: true  # center map only on first received gps position
zoomToAccuracy: false  # zoom map according to received gps position accuracy
zoomToAccuracyOnFirstPosition: true  # zoom map according to first received gps position accuracy
```

### 3.7.9 HTML Element

This element allows the integration of HTML anywhere in an application. Figures, links or e.g. texts can be inserted. The following illustration shows the integration of a Mapbender logo in footer, toolbar and sidepane:
The following variables can be integrated in HTML:

- "application" (Entity Application)
- "entity" (Entity HTML-Element)

**Configuration**

This element has to be integrated in the backend.
Add element

Title

Content

Classes: html-element-inline

- **Title:** Title of the element. The title will be listed in “Layouts”. It will be indicated if “Show label” is activated.
- **Content:** Content of the HTML-element. The variables: “application” and “entity” are available in the content.
- **Classes:** CSS-classes.

Configuration examples

Insert picture:

In this example, the Mapbender Logo was integrated in the sidepane (img src='https://mapbender.org/fileadmin/mapbender/resources/images/logos/Mapbender-Logo.svg'). It can be adjusted with a pre-defined height (height='60px'), background color and transparency (background-color:rgb(255, 255, 255, 0.9)) as well as a certain padding (padding:10px). These configurations were defined as styling through style=.
Variables & HTML-Element

Several variables can be integrated in the HTML-Element.

- Variable: “application.title"

This variable allows the integration of the application title. In the example, this corresponds to “Konfigurationsbeispiele”.

The HTML-Code could look like this:

```html
<b><span style="font-size:25px;color:#b6dd18;margin-right:50vw"> Anwendung {{ application.title }} </span></b>
```

The application title is defined through `{{ application.title }}`. The term “Anwendung” is an addition and will display independently from the actual title. The style-block (style=) defines font size (font-size:25px), font width (b>, font color (color:#b6dd18) as well as position (margin-right:50vw) of the title.

The result for the configuration example looks like this:
- **Variable: app.user.username**

  This variable displays the name of the active user:

  ```html
  <p>Username: {{ app.user.username }}</p>
  ```

  In this example, the username is displayed in the toolbar:

  ![Username: root](image)

- **Variable: group.title**

  The group of a user cannot be defined in a single expression, because Twig 1.40 only supports the map-filter in higher versions. In order to integrate this variable, a loop will be used:

  ```twig
  {% for index, group in app.user.groups %}
  <p>Group #{{ index }}: {{ group.title }}</p>
  {% endfor %}
  ```

  In this example, index and group name are displayed in the toolbar:
• Variable: “entity”

The variable `{ entity }` displays the ID and `{ entity.title }`, which displays the title of the HTML-element. In the following, the variable `{ entity.title }` was integrated with the text addition “HTML-Element”. The Styling parameters correspond to those of the example with `application.title`. Text additions, variables and position were simply adjusted for `entity.title`.

```html
<b><span style="font-size:25px;color:#b6dd18;margin-right:60vw"> HTML-Element
  {{ entity.title }} </span></b>
```

These variables could look as follows:
YAML-Definition:

```yaml
title: 'HTML-Element'
class: Mapbender\CoreBundle\Element\HTMLElement
content: <p>Hello, World!</p><p>Application: {{ application.title |trans }}</p> The variables "application" and "entity" are available in the content.
classes: my-special-css-class
```

3.7.10 POI (MeetingPoint)

Generate POI-URLs (aka meeting points) suitable for e-mail. The generated point is projected and displayed in the coordinate system of the map.
Configuration

Add element

Toolbar - POI

- **Use Mailto**: Sends POI by e-mail.
- **Title**: Title of the element. The title will be listed in “Layouts” and allows to distinguish between different buttons. It will be indicated if “Show label” is activated.
- **Body**: Defines text to display.
- **GPS Position**: Defines GPS Position in the map.

Title: POI

Body: Please take a look at this POI

GPS: GPS Position
YAML-Definition:

<table>
<thead>
<tr>
<th>target</th>
<th>map</th>
</tr>
</thead>
<tbody>
<tr>
<td>body</td>
<td>'Please take a look at this POI'</td>
</tr>
</tbody>
</table>

# only map-element is possible

# define a text to display

## 3.7.11 WMS Loader

Opens a dialog in which a WMS can be loaded via the getCapabilities-Request. It is possible to load WMS 1.1.1 and WMS 1.3.0.
Configuration

Edit element

- **Auto open**: Opens the element when application is started (Default: false).
- **Split layers**: Splits layer on load of the service (Default: false).
- **Title**: Title of the element. The title will be listed in "Layouts" and allows to distinguish between different buttons. It will be indicated if "Show label" is activated.
- **Default format**: Default format is image/png, other possibilities: image/gif, image/jpeg.
- **Default info format**: Default info format is text/html, other possibilities: text/xml, text/plain.

Save  Cancel
YAML-Definition:

```
- target: ~   # Id of Map element to query
- tooltip: ‘WMS Loader’ # text to use as tooltip
- autoOpen: false # true/false open when application is started, default false
- defaultFormat: ‘image/png’ # default format is image/png, further possibilities: image/gif,
  -> image/jpeg
- defaultInfoFormat: ‘text/html’ # default infoformat is text/html, further possibilities: text/xml,
  -> text/plain
- splitLayers: false # split layer on load of the service, default false
```

You need a button to show this element. See button for inherited configuration options.

**How to add a WMS by defining a link**

You can add a WMS to Mapbender by defining a link, e.g. in your WMS featureinfo or your search results. Activate the option **use Declarative** in the WMS Loader element (in a YAML application set the option useDeclarative to true).

The link has to look like this:

```
<a href="#" mb-action="source.add.wms" mb-layer-merge="1" mb-wms-merge="1"
mb-wms-layers="Gewaesser,Fluesse"
mb-add-vendor-specific="bplan=123"
mb-url="http://wms.wheregroup.com/cgi-bin/germany.xml?VERSION=1.1.1&REQUEST=GetCapabilities&SERVICE=WMS"->load service</a>
```

```text
mb-action="source.add.wms" # defines action to add a WMS
mb-wms-merge="1" # adds the WMS only once, if WMS is already part of the application it
  will use the WMS which is there (default is 1)
mb-layer-merge="1" # default is 1 which means: activate the layers passed mb-wms-layers and
  do not disable the layers which are already active.
mb-wms-layers="Gewaesser,Fluesse" # defines the layers to be activated, _all activates all layers,
  default all layers are deactivated
href oder mb-url # refer to the WMS getcapabilities URL
mb-add-vendor-specific="bplan=123" # define a vendor specific that will be added to the requests (new,
  from version 3.2.9)
```
4.1 Mapbender Templates

A Mapbender Template determines the basic representation (colour, font etc.) of an application. Furthermore, it defines the sections (e.g. toolbar or sidepane) in which new elements can be added.

There are three application templates in Mapbender that come with the installation:

- Fullscreen Template
- Basic Template (Fullscreen without Sidepane)
- Mobile Template
4.1.1 Fullscreen Template

View a demo of the Mapbender Fullscreen Template [https://demo.mapbender.org/application/mapbender_user.yml](https://demo.mapbender.org/application/mapbender_user.yml)

Regions of the Fullscreen Template:

- Toolbar (button region)
- Sidepane (layertree, legend, search,…)
- Content (map, navigation toolbar, scalebar,…)
- Footer (impressum, scaledisplay, …)

Specials:

- dark background style of the template
- fullscreen display with adjustable sidepane:
4.1.2 Configuration of the sidepane

The fullscreen template offers an adjustable sidepane. The sidepane style can be changed via Mapbender backend (in the sidepane section of the Layouts tab). The gear symbol in the sidepane section shows the following options:

- Type
- Screen type (mandatory field)
- Width
- Position
- Checkbox “Initially closed”

The option “Type” adjusts the inserted elements:

- “Accordion” shows elements via tabs:
• "Buttons" shows elements via buttons:
• "Unstyled" does not contain any styling options at all and displays the elements in the configured backend order:
The option “Screen type” is a mandatory field and defines the device on which the sidepane is visible (any, mobile or desktop).

The option “Width” takes a pixel value and adjusts the sidepane width accordingly.

“Position” defines the placement of the sidepane: “Left” or “Right” can be selected.

The checkbox “Initially closed” hides the sidepane after the application is opened for the first time. It is possible to show or re-hide the sidepane while using the application.
4.1.3 Mobile Template

View a demo of the Mapbender Mobile Template [https://demo.mapbender.org/application/mapbender_mobile.yml](https://demo.mapbender.org/application/mapbender_mobile.yml)

Regions of the mobile Template
- footer (button region)
- Content (map, navigation toolbar)
- Mobilepane (area that will overlap the map, when a dialog like Layertree, FeatureInfo is displayed)

Please note that not all elements can be used with the Mobile template at the moment. Here is a list of the elements that can be used:
- Map
• GPS-Position
• Layertree (different design, will only show the root layer title of a service, you can only de-/activate a whole service)
• BaseSourceSwitcher (different design: list not buttons)
• FeatureInfo
• Navigation Toolbar (Zoombar)
• HTML
• Button
• SimpleSearch

### 4.2 How to create your own Template?

Mapbender comes with application templates out of the box, you can find them in the Mapbender Core-Bundle `application/mapbender/src/Mapbender/CoreBundle/Template`. But usually you want to use your own templates with your own corporate design.

To prevent overwriting your custom templates after an Mapbender upgrade you should create an extra bundle to safely store your custom files.

You can also change the style of your application with the built-in CSS-Editor. You find the documentation about the CSS-editor at [How to change the style of your application with the CSS-editor?](#).

### 4.2.1 How to create your own template?

**Steps for including your templates:**

• Create your own bundle
• Create a new namespace
• Create a template PHP-file to register your template
• Create your own Twig-file
• Create your own CSS-file(s)
• Register your bundle in app/AppKernel.php
• Use your template

To help you we prepared a Workshop/DemoBundle, which can be used not only for application templates, but also for customizing the administration interface. For the following steps, you can download the files with the following links:

4.2.2 Create your own bundle

User bundles are stored in the src-directory /application/src. This is how the structure can look like:

```plaintext
src/Workshop/DemoBundle/
  WorkshopDemoBundle.php
  /Resources
    /public
demo_fullscreen.css
    /image
workshop.ico
workshop_logo.png
print.png
  /views
    /Template
fullscreen_demo.html.twig
  /Template
DemoFullscreen.php
```

The following files have to be altered for design changes:
- **twig-file**: to change the structure (e.g. - delete a component like the sidebar)
- **css-file**: to change colors, icons, fonts

4.2.3 Create a new namespace

The file WorkshopDemoBundle.php creates the namespace for the bundle and refers to the template and to your css-files.

```php
<?php

namespace Workshop\DemoBundle;

use Mapbender\CoreBundle\Component\MapbenderBundle;

class WorkshopDemoBundle extends MapbenderBundle
{
    public function getElements()
    {
        return array(
            // 'Workshop\DemoBundle\Element\MapKlick',
        );
    }
    public function getTemplates()
    {
        return array('Workshop\DemoBundle\Template\DemoFullscreen');
    }
}
```
4.2.4 Create your own template file

In our example the template file is called FullscreenDemo.php. You find it at src/Workshop/DemoBundle/Template/FullscreenDemo.php.

In the template file you define the name of your template, the regions that you want to provide and refer to a twig file.

```php
<?php
namespace Workshop\DemoBundle\Template;
use Mapbender\CoreBundle\Template\Fullscreen;

class DemoFullscreen extends Fullscreen {
    protected static $title = "Fullscreen Template Workshop";
    protected static $regions = array('toolbar', 'sidepane', 'content', 'Footer');
    protected static $regionsProperties = array('sidepane' => array('tabs' => array('name' => 'tabs',
                                           'label' => 'mb.manager.template.region.tabs.label'),
                                           'accordion' => array('name' => 'accordion',
                                                          'label' => 'mb.manager.template.region.accordion.label')));
    protected static $css = array('@MapbenderCoreBundle/Resources/public/css/template/fullscreen.scss',
                                  '@WorkshopDemoBundle/Resources/public/demo_fullscreen.scss',
                                  '');
    protected static $js = array('@FOMCoreBundle/Resources/public/js/frontend/sidepane.js',
                                 '@FOMCoreBundle/Resources/public/js/frontend/tabcontainer.js',
                                 '@MapbenderCoreBundle/Resources/public/mapbender.container.info.js',
                                 '/components/jquerydialogextendjs/jquerydialogextendjs-built.js',
                                 '/components/vis-ui.js/vis-ui.js-built.js');
    public $twigTemplate = 'WorkshopDemoBundle:Template:demo_fullscreen.html.twig';
}
```

4.2.5 Create your own twig-file

You find the twig-files at the following path:

- application/mapbender/src/Mapbender/CoreBundle/Resources/views/Template

The easiest way to create your own twig file is to copy an existing twig, save it under a new name and change the content like colors.

Use the existing template from mapbender/src/Mapbender/CoreBundle/Resources/views/Template/fullscreen.html.twig and copy it to fullcreen_demo.html.twig.
4.2.6 Create your own css-file

Create an empty css-file and fill it with content. You only have to define the parts that have to look different from the default style of the element.

Firebug can help you to find out the styles you want to change.

Your file could be named like this: src/Workshop/DemoBundle/Resources/public/demo_fullscreen.css and have the following definition:

```css
//toolBar {
  background-color: rgba(0, 29, 122, 0.8) !important;
}

//toolPane {
  background-color: rgba(0, 29, 122, 0.8) !important;
}

//sidePane {
  overflow: visible;
  background-image: url('');
  background-color: #eff7e9;
}

//sidePane.opened {
  width: 350px;
}

//logoContainer {
  background-color: white !important;
  background-image: url('') !important;
  -webkit-box-shadow: 0px 0px 3px #0028AD !important;
  -moz-box-shadow: 0px 0px 3px #0028AD !important;
  box-shadow: 0px 0px 3px #0028AD !important;
}

//sidePaneTabItem {
  background-color: #0028AD;
}

//layer-opacity-handle {
  background-color: #0028AD;
}

//mb-element-overview .toggleOverview {
  background-color: #0028AD;
}

//button, .tabContainerAlt .tab {
  background-color: #0028AD;
}

//iconPrint:before {
  /*content: "\f02f"; */
  content: url("image/print.png");
}

//popup {
(continues on next page)
The result of these few lines of css will look like this:

When you open your new application a css-file will be created at:

- web/assets/WorkshopDemoBundle__demo_fullscreen__css.css

If you do further edits at your css file you may have to delete the generated css file in the assets directory to see the changes. You should also clear the browser cache.

```
sudo rm -f web/assets/WorkshopDemoBundle__demo_fullscreen__css.css
```

**Style the administrational pages**

Please change the following css-files for the backend pages:

- login.css : Change the design of the login page
- manager.css : Change the design of the administration pages (e.g. application overview)
- password.css : Change the design of the password pages (e.g. Reset Password - page)

You only have to define the parts that have to look different than the default page style.

Firebug can help you to find out the styles you want to change.

Referencing the CSS-files is possible with FOMManagerBundle and FOMUserBundle. They must be filed under app/Resources/. The already contained twig-files overwrite the default settings if configured correctly (Requirements from manager.html.twig file). Alternatively, it is possible to copy a twig-file and adjust it afterwards.
### 4.2.7 Register your bundle in app/AppKernel.php

You have to register your template:

- `mapbender/app/AppKernel.php`

```php
class AppKernel extends Kernel
{
    public function registerBundles()
    {
        $bundles = array(
            ...
            // Mapbender bundles
            new Mapbender\CoreBundle\MapbenderCoreBundle(),
            ...
            new Workshop\DemoBundle\WorkshopDemoBundle(),
        );
    }
}
```

Add write access to the web-directory for your webserver user.

```bash
chmod ug+w web
```

Update the web-directory. Each bundle has its own assets - CSS files, JavaScript files, images and more - but these need to be copied into the public web folder:

```bash
app/console assets:install web
```

Alternatively, as a developer, you might want to use the symlink switch on that command to symlink instead of copy. This will make editing assets inside the bundle directories way easier.

```bash
app/console assets:install web --symlink --relative
```

Now your template should show up in the template list when you create a new application.

### 4.2.8 How to use a new template

There are different ways of how to use the new template:
Usage in YAML-applications

You can adjust the YAML-applications in app/config/applications and change the template parameter.

```
template: Workshop\DemoBundle\Template\DemoFullscreen
```

Usage in new applications from the backend

If you create a new application in the administration interface of Mapbender, you can choose the new template.

Usage in an existing application

For existing applications you can change the parameter in the Mapbender database in the column template of the table `mb_core_application`.

For the `WorkshopDemoBundle` you change the entry from `Mapbender\CoreBundle\Template\Fullscreen` to `Workshop\DemoBundle\WorkshopDemoBundle`.

4.2.9 Usecases

How do I change the logo, the title and the language? This and more tips can be found here: YAML Configuration (Configuration and Application files).

How do I change the buttons?

Mapbender uses ‘Font Awesome Icons’ font icon collection:

```
@font-face {  
  font-family: 'FontAwesome';  
  src: url("../../../bundles/fomcore/images/icons/fontawesome-webfont.eot?v=3.0.1");  
  font-weight: normal;  
  font-style: normal;  
}
```

In your css-file you can refer to a font images like this:

```
.iconPrint:before {  
  content: '\f02f';  
}
```

If you want to use an image you could place the image in your bundle and refer to it like this

```
.iconPrint:before {  
  content:url("image/print.png");  
}
```
4.2.10 Try this out

- you can download the Workshop/DemoBundle at https://github.com/mapbender/mapbender-workshop
- change the color of your icons
- change the size of your icons
- change the color of the toolbar
- use an image instead of a font-icon for your button
- move the position of your overview to the left
- Have a look at the workshop files to see how it works

4.3 How to change the style of your application with the css-editor?

From Mapbender version 3.0.4.0 you find a css-editor for every application which easily allows you to change the style (colors, sizes, icons, ...). In the editor you can define additional css classes, that will overwrite the default style.

Firebug can help you to find out the css-classes you want to change.

With the following css you can change the color of the toolbar and navigation toolbar. You also set the background and width of the sidepane.
Until Mapbender Version 3.0.3.2 you had to create your own template with your own css-file to overwrite the default style. The new css-Editor makes styling much easier. The documentation to create your own templates you find at How to create your own Template?
4.4 YAML Configuration (Configuration and Application files)

The following Configuration files are under application/app/config.

4.4.1 parameters.yml

Fundamental parameters are specified here.

Database

To configure the database the files config.yml and parameters.yml are needed. The file config.yml contains placeholders for variables, which are specified in the file parameters.yml.

The default database definition set in config.yml is as follows:

```yaml
doctrine:
  dbal:
    default_connection: default
    connections:
      default:
        driver: "%database_driver%"                  # Values, surrounded by %-marks, are variables
        host: "%database_host%"                      # Database connection, used as standard in
        port: "%database_port%"                      # Database host on which the database runs.
        dbname: "%database_name%"                    # Either name of the host (e.g. localhost) or IP address (e.g. 127.0.0.1).
        path: "%database_path%"                      # Port, the database listens to (e.g. 5432 for
        user: "%database_user%"                      # PostgreSQL).
        password: "%database_password%"              # Name of the database (e.g. mapbender). Create
        charset: UTF8                                  # a database with the command `doctrine:database:create` bzw. `doctrine:schema:create`. More
        logging: "%kernel.debug%"                    # %database_path%, path to the file of the
        profiling: "%kernel.debug%"                  # SQLite database. If you don’t use a SQlite database, write (-) or `null`.
        # More information below the code
        # Database driver. Possible values are:
        # - pdo_sqlite - SQLite PDO driver
        # - pdo_mysql - MySQL PDO driver
        # - pdo_pgsql - PostgreSQL PDO driver
        # -oci8 - Oracle OCI8 driver
        # - pdo_oci - Oracle PDO driver
    ...
```

Please notice: Necessary PHP drivers need to been installed and activated.

Example: Database configuration in parameters.yml, when PostgreSQL is used:
Use of several databases

With Mapbender you can use several databases. This is recommended when you want to keep your data separated from Mapbender data. Or when you want to use code that doesn’t belong to a Mapbender bundle.

You already need a second database for geo data search (with SearchRouter) and data collection (Digitizer).

The default database connection (default_connection: default) is used by Mapbender.

If you want to use another database, you have to define a database connection with a different name.

```
# database connection "default"
database_driver: pdo_pgsql
database_host: localhost
database_port: 5432
database_name: mapbender
database_path: ~
database_user: postgres
database_password: postgres

# database connection "search_db"
database2_driver: pdo_pgsql
database2_host: localhost
database2_port: 5432
database2_name: search_db
database2_path: ~
database2_user: postgres
database2_password: postgres
```

Now you can refer to the database search_db in the elements SearchRouter and Digitizer.

More Information:


Mapbender uses Doctrine. Doctrine is a collection of PHP libraries (Doctrine project).
Disclaimer

A disclaimer can be added through the use of site links.

```
mapbender.sitelinks:
  - link: https://mapbender.org/en/legal-notice/
    text: Imprint & Contact
  - link: https://mapbender.org/en/privacy-policy/
    text: Privacy Policy
```

Site links will be seperated by "|".

Language setting

The language (locale) of the whole Mapbender installation can be changed, but not the language of a single application.

Following language codes are available:
- en for English (standard),
- de for German,
- es for Spanish,
- it for Italian,
- nl for Dutch,
- pt for Portuguese,
- ru for Russian.

Configuration example:

```
# locale en, de, it, es, ru, nl, pt are available
fallback_locale: en
locale: en
secret: ThisTokenIsNotSoSecretChangeIt
```


Logo

The logo (default is the Mapbender logo) can be changed in parameters.yml. This change has a global impact on the whole Mapbender installation.

```
branding.logo: new_logo.jpg
```

The file of the logo needs to be added under application/web.
Mailer

Mailer information in parameters.yml (e.g. smtp or sendmail).

Configuration example:

```yaml
mailer_transport: smtp
mailer_host: localhost
mailer_user: ~
mailer_password: ~
```

The functions ‘Self-Registration’ and ‘reset password’ need a mailer.

More information in chapter Users.

Project name

The name of the project (default: Mapbender) can be changed in parameters.yml. The change has a global impact on the whole Mapbender installation.

```yaml
branding.project_name: Example
```

Important note: In parameters.yml tabulators may not be used for indentation instead you need to use space.

Proxy settings

If you use a proxy, you need to change parameters.yml.

Configuration example:

```yaml
# OWSProxy Configuration
ows_proxy3_logging: false
ows_proxy3_obfuscate_client_ip: true
ows_proxy3_host: myproxy
ows_proxy3_port: 8880
ows_proxy3_connecttimeout: 60
ows_proxy3_timeout: 90
ows_proxy3_user: ~
ows_proxy3_password: ~
ows_proxy3_noproxy: - 192.168.1.123
```

4.4.2 config.yml

- **fom_user.selfregistration**: To enable or disable self-registration of users, change the fom_user.selfregistration parameter. You have to define self_registration_groups, so that self-registered users are added to these groups automatically, when they register. They will get the rights that are assigned to these groups.

- **fom_user.reset_password**: In the same way the possibility to reset passwords can be enabled or disabled.

- **framework.session.cookie_httponly**: For HTTP-only session cookies, make sure the framework.session.cookie_httponly parameter is set to true.
Database

Important: Every database defined in parameters.yml needs to have a placeholder in config.yml as well:

```yaml
doctrine:
dbal:
  default_connection: default
connections:
    default:
      driver:  "%database_driver%"
      host:  "%database_host%"
      port:  "%database_port%"
      dbname:  "%database_name%"
      path:  "%database_path%"
      user:  "%database_user%"
      password:  "%database_password%"
      charset: UTF8
      logging:  "%kernel.debug%"
      profiling:  "%kernel.debug%"

# database connection search_db
search_db:
  driver:  "%database_driver%"
  host:  "%database_host%"
  port:  "%database_port%"
  dbname:  "%database_name%"
  path:  "%database_path%"
```

Use of several databases

Example with two database connections in `config.yml`:

```yaml
doctrine:
dbal:
  default_connection: default
connections:
    default:
      # database connection default
      driver:  "%database_driver%"
      host:  "%database_host%"
      port:  "%database_port%"
      dbname:  "%database_name%"
      path:  "%database_path%"
      user:  "%database_user%"
      password:  "%database_password%"
      charset: UTF8
      logging:  "%kernel.debug%"
      profiling:  "%kernel.debug%"

    # database connection search_db
    search_db:
      driver:  "%database_driver%"
      host:  "%database_host%"
      port:  "%database_port%"
      dbname:  "%database_name%"
      path:  "%database_path%"
```

(continues on next page)
More information under parameters.yml.

4.4.3 YAML Application files

YAML application files are stored under app/config/applications. “Mapbender mobile”, “Mapbender Demo Map” and “Mapbender Demo Map basic” are pre-implemented as example applications.

If you do not want the three example applications to be visible, you can change the variable ‘published’ to ‘false’.

```yaml
parameters:
  applications:
    mapbender_mobile:
      [...]
      published: false
```

Now the applications will not be visible for users (except for root user). New YAML applications can be placed in the folder and will be automatically recognized by Mapbender.

4.4.4 Mapbender Demo Map

Following functions are pre implemented:

**Toolbar**
- Layer tree (Button)
- Featureinfo (Button)
- Print client (Button)
- Image Export (Button)
- Legend (Button)
- WMS loader (Button)
- GPS Position
- measure (line und area) (Buttons)
- about (About dialog)
- POI (Button)

**Sidepane**
- Layer tree
- Redlining
- Coordinates utility
- About Mapbender (HTML)
Content

• Map
• Navigation toolbar
• Legend
• Featureinfo
• WMS loader
• Image export
• Print client
• measure line
• measure area
• Scale bar
• Layer tree
• Overview
• Scale display
• POI

Footer

• Activity Indicator
• Coordinates Display (mb.core.coordinates.class.title)
• SRS selector
• Scale selector
• © OpenStreetMap contributors (Button)
• HTML-powered by Mapbender (HTML)

Detailed descriptions of the functions: https://doc.mapbender.org/de/functions.html

4.4.5 Mapbender Demo Map basic

Differences to Mapbender Demo Map:

**Toolbar** Instead of ‘POI’, ’Coordinates utility’ is integrated.

**Sidebar** No functions pre-implemented.

**Content** Instead of ’Scale display’ and ’POI’, the function ’Coordinates utility’ is integrated.

Detailed descriptions of the functions: https://doc.mapbender.org/de/functions.html
4.4.6 Mapbender mobile

For a mobile template on smartphones and tablets.

Following functions are pre-implemented:

**Footer**
- Themes (Button)
- Base source switcher (Button)
- GPS Position
- Imprint (Button)
- help (Button)
- about (Button)

**Content**
- Map
- Navigation toolbar

**Mobilepane**
- Themes (Layer tree)
- Featureinfo
- Imprint (HTML)
- help (HTML)
- Base source switcher
- about (HTML)

4.4.7 Export/import YAML application files over the user interface

**Export**

You can export applications as JSON or YAML under Applications -> Export.

**Import**

You can import the export file into a Mapbender installation under Applications -> Import.
4.4.8 Export/import/clone YAML application files over the console

Export
Applications can be exported as .json or .yml-file over the console.
A YAML file that has been exported over the console cannot be placed under app/config/application to be imported in a Mapbender installation. The YAML format that is produced by exporting over the console is different from the YAML format of the files under app/config/application. The former is produced by a machine and the latter is code written by a developer.

```bash
$ app/console mapbender:application:export mapbender_user_yml > ~/Downloads/demo.yaml
```

> ~/Downloads/demo.yaml creates a new file under the specified path $ app/console mapbender:application:export mapbender_user_yml shows the data on the console.

Import
YAML files that have been exported over the user interface or console can be imported over the console.

```bash
$ app/console mapbender:application:import ~/Downloads/demo.yaml
```

Clone
Clone an existing application.

```bash
$ app/console mapbender:application:clone mapbender_user_yml
```

The name of the new application is mapbender_user_yml_imp1.

Help for the commands

```bash
$ app/console mapbender:application:import --help
$ app/console mapbender:application:export --help
```
4.5 app/console commands

Mapbender provides commands that can be executed via the command line. Some of the commands are provided by the Symfony components, others belong to Mapbender. Some useful commands are described in the following document.

Make sure you are in the correct directory (above the app directory)

- mapbender/application (installation via GitHub)
- mapbender (installation via package)

4.5.1 Help command

app/console

The parameter –help displays the help message for every command for example:

app/console mapbender:user:create --help

4.5.2 Application Export & Import

app/console mapbender:application:export

You can export an application as JSON- or YAML-file. In the command you have to add the Url title (slug) of the application and define the export file.

app/console mapbender:application:export mapbender_user_db --format=json > export.json

app/console mapbender:application:import

You can import an application from a JSON or YAML-file. Mapbender will automatically choose a new name if the name already exists.

app/console mapbender:application:import export.json

Imported 1 applications
* mapbender_user_db_imp2

4.5.3 User administration

app/console mapbender:user:create

Command to create a new user on the command line. User name, email and password are mandatory. User name and email have to be unique.

app/console mapbender:user:create --help
app/console mapbender:user:create --password <password> --email <email> <name>
app/console mapbender:user:create --password mypassword123 --email max.mustermann@mapbender.org 'Max Mustermann'
Update user settings

Information for a user can be updated.
Following information can be updated:

- email
- password

The user name cannot be changed.

```
app/console mapbender:user:create --update --password <password> --email <email> <name>
```

```
app/console mapbender:user:create --update --password mypassword8910 --email max.mustermann@mapbender.org 'Max Mustermann'
```

app/console fom:user:resetroot

Command to create or update the root account. User name, email and password must be assigned for creation.
During the update, the unique assignment is made via the already existing ID, therefore all three parameters mentioned above can be changed.

```
app/console fom:user:resetroot
```

```
app/console fom:user:resetroot --username="root" --password="root" --email="root@example.com"
```

app/console mapbender:user:list

Command to list all existing users with their ID and user name and the time of creation.

```
app/console mapbender:user:list
```

User #3 name: max_mustermann since 2019-10-14 12:10:44

4.5.4 Database

app/console mapbender:database:upgrade

Command to update the Mapbender database.

```
app/console mapbender:database:upgrade
```

Updating map element configs
Found 28 map elements
28/28 [===================================] 100%
Updated 28 Map elements
Exiting now
app/console doctrine:database:create

The command is used only once during installation and creates the administration database for Mapbender. The database connection can be found in the parameters.yml file.

app/console doctrine:database:create

app/console doctrine:schema:create

The command is used only once during installation and creates the database schema, which means that the tables required by Mapbender are created.

app/console doctrine:schema:create

app/console doctrine:schema:validate

Validate whether that the database is up-to-date.

app/console doctrine:schema:validate

[Mapping] OK - The mapping files are correct.

4.5.5 Print

app/console mapbender:print:queue:next

The queued print is disabled by default because it requires some external integration setup. To run print jobs via the command line, the following parameter must be added to the parameters.yml file and set to TRUE to enable queued printing.

mapbender.print.queueable: true

Read more about the general characteristics of queued print at https://doc.mapbender.org/en/functions/export/printclient.html#queued-print or https://github.com/mapbender/mapbender/pull/1070

The print assistant is then updated in the backend of Mapbender and two new lines appear: mode and queue. Mode is set to “queue” and queue is set to “global”, if the print jobs are expected to be accessible to all colleagues. The new tab “Recent jobs” (which shows your scheduled print jobs) appears in the print client pop-up window.

To run the jobs the following commands can be used.

app/console mapbender:print:queue:next

The command mapbender:print:queue:next executes the next print job in the queue. For a potentially infinite process, the following options can be set to 0.

app/console mapbender:print:queue:next --max-jobs=0 --max-time=0

Optionally you can set a limit for the number of jobs to process and the maximum time for a job.

• –max-jobs=MAX-JOBS
• –max-time=MAX-TIME
**app/console mapbender:print:queue:rerun**

This command reruns a print queue job. The ID for the job must be set.

```
app/console mapbender:print:queue:rerun 1
```

Starting processing of queued job #1

PDF for queued job #1 rendered to /data/mapbender/application/app/../web/prints/mapbender_...20191104103745.pdf

**app/console mapbender:print:queue:dumpjob**

This command dumps the queued print job from the database to JSON or YAML. The ID of the print job is required. This ID can be determined from the open print queue in the Mapbender application.

```
app/console mapbender:print:queue:dumpjob [options] [-] <id>
```

```
app/console mapbender:print:queue:dumpjob 2 > print_configuration.json
```

```
app/console mapbender:print:queue:dumpjob 2
{
    "template": "a4portrait",
    "quality": "288",
    "scale_select": "25000",
    "rotation": "-20",
    "extra": {
        "title": "My Title"
    },
    "layers": {
        "0": {
            "type": "wms",
            "sourceId": 8,
            "url": "https://osl.osm-demo.wheregroup.com/service?_SIGNATURE=31%3AIHZNT0zPZhFG95dh3Qozsz2boA9&TRANSPARENT=TRUE&FORMAT=image%2Fpng&VERSION=1.3.0&EXCEPTIONS=INIMAGE&SERVICE=WMS&REQUEST=GetMap&STYLES=&LAYERS=osm\_OLSLAT=0.3940783483836241&CRS=EPSG%3A25832&BBOX=363375.30907721,5626747.0157598,368124.31589362,5620823.2546257&WIDTH=512&HEIGHT=512",
            "minResolution": null,
            "maxResolution": null,
            "order": 0,
            "opacity": 1,
            "changeAxis": false
        },
        "1": {
            "type": "wms",
            "sourceId": 7,
            "url": "https://wms.wheregroup.com\{cgl-bl1\}/mapbender_user.xml?_SIGNATURE=263Atq6a--UqhnZLmiyQlrl-%wCHLOITRANSSPARENT=TRUE&FORMAT=image%2Fpng&VERSION=1.3.0&EXCEPTIONS=INIMAGE&SERVICE=WMS&REQUEST=GetMap&STYLES=&LAYERS=Mapbender_Use\_OLSLAT=0.6831931928241708&CRS=EPSG%3A25832&BBOX=363375.30907721,5626747.0157598,368124.31589362,5620823.2546257&WIDTH=2400&HEIGHT=1141",
            "minResolution": null,
            "maxResolution": null,
            "order": 0,
            "opacity": 0.85,
            "changeAxis": false
        },
        "2": {
```
(continues on next page)
"type": "wms",
"sourceId": "7",
"url": "https://wms.wheregroup.com/cgi-bin/mapbender_user.xml?_SIGNATURE=26%3Atq6ae-UqhnZLjriQlrlr-wCHLOIT&TRANSPARENT=TRUE&FORMAT=image%2Fpng&VERSION=1.3.0&EXCEPTIONS=INIMAGE&SERVICE=WMS&REQUEST=GetMap&LAYERS=Mapbender_Names&_OLSALT=0.6831931928241708&CRS=EPSG%3A25832&BBOX=363375.30907721,562674.0157598,368124.31589362,562082.2546257&WIDTH=2400&HEIGHT=1141",
"minResolution": null,
"maxResolution": null,
"order": 1,
"opacity": 0.85,
"changeAxis": false
}

"width": 1920,
"height": 913,
"center": {
  "x": 365749.81248542,
  "y": 5623785.1351928
}

"extent": {
  "width": 4749.006816409994,
  "height": 5923.761134099215
}

"overview": {
  "layers": {
    "0": "https://osm-demo.wheregroup.com/service?_signature=31%3AIHZNT0zPZhFG95dH3Q0zslzaDwA&TRANSPARENT=TRUE&FORMAT=image%2Fpng&VERSION=1.3.0&EXCEPTIONS=INIMAGE&SERVICE=WMS&REQUEST=GetMap&LAYERS=osm&CRS=EPSG%3A25832&BBOX=350757.32820012,5616536.5348653,377637.46662208,5629318.600679&WIDTH=250&HEIGHT=125"
  },
  "center": {
    "x": 364197.3974111,
    "y": 5622927.5677766
  },
  "height": 78125,
  "changeAxis": false
}

"mapDpi": 90.714,
"extent_feature": {
  "0": {
    "x": 362505.832243794,
    "y": 5625755.14826519
  },
  "1": {
    "x": 366968.4389051802,
    "y": 5627379.404257199
  },
  "2": {
    "x": 368994.48453732743,
    "y": 5621812.889632087
  },
  "3": {
    "x": 364531.877875887,
    "y": 5620188.63364008
  }
}
{"x": 362505.8322437394, "y": 5625755.14826519}

app/console mapbender:print:runJob

Command to run a print job from a saved job definition. The JSON file created with the previously described command (app/console mapbender:print:dumpjob) will create a pdf print output.

app/console mapbender:print:runJob print_configuration.json /tmp/print.pdf

app/console mapbender:print:queue:repair

If a print job in the queue has crashed, e.g. a WMS service is not accessible, printing cannot be performed. The command resets the status of the print jobs so that they can be executed again.

app/console mapbender:print:queue:repair

app/console mapbender:print:queue:clean

This command purges old jobs from the print queue (database and files). This includes created PDFs as well as corresponding database entries for the print jobs which are listed in the table called "mb_print_queue". With the command the expiring age can be set, for example, 20 can be used to delete all jobs older than 20 days.

app/console mapbender:print:queue:clean 20

Print queue clean process started.
Deleted 0 print queue item(s)

app/console mapbender:print:queue:gcfiles

gcfiles means “garbage collection files”. This command deletes unreferenced files from print queue storage path. This can happen, for example, if a job is deleted from the database or the file path to the PDFs is no longer up-to-date.

app/console mapbender:print:queue:gcfiles

No unreferenced local files found

4.5. app/console commands
4.5.6 Mailer

```bash
app/console debug:swiftmailer
```

Command displays the configured mailer(s)

```bash
app/console debug:swiftmailer
```

4.5.7 Server

```bash
app/console server:run
```

This command runs the PHP’s built-in web server. The terminal displays that the server is running on the given local address (http://127.0.0.1:8000). In this mode you can work locally with Mapbender. Quit the server with CONTROL-C.

```bash
app/console server:run
[OK] Server running on http://127.0.0.1:8000
// Quit the server with CONTROL-C.
```

```bash
app/console server:start
```

The command starts the PHP’s built-in web server in the background. In the terminal appears a message saying that the web server is listening on the displayed address (http://127.0.0.1:8000)

```bash
app/console server:start
[OK] Web server listening on http://127.0.0.1:8000
```

```bash
app/console server:stop
```

The command stops the PHP’s built-in web server. A message appears in the terminal that the server with this specified address was stopped (http://127.0.0.1:8000).

```bash
app/console server:stop
```

```bash
app/console server:status
```

Outputs the status of the built-in web server for the given address.

```bash
app/console server:status
```

Clear cache
**app/console cache:clear**

The command clear the cache directory.

Dev:

```
app/console cache:clear --env=dev
```

Prod:

```
app/console cache:clear --env=prod --no-debug
```

### 4.5.8 WMS Services

**app/console mapbender:wms:add**

Adds a new WMS Source to your Mapbender Service repository.

```
--request=getCapabilities
* <empty name> OpenStreetMap (WhereGroup)
  * * osm OpenStreetMap
  * * osm-grey OpenStreetMap (grey scale)
Saved new source #76
```

**app/console mapbender:wms:parse:url**

Command to parse a GetCapabilities document by url. The command can be used to validate a WMS Url.

```
--Service=WMS&request=getCapabilities
```

**app/console mapbender:wms:reload:file**

Command to reload (update) a WMS source from given file.

```
app/console mapbender:wms:reload:url 76 /var/www/html/service.xml
```

**app/console mapbender:wms:reload:url**

Command to reload (update) a WMS source from given url.

```
--Service=WMS&request=getCapabilities
```
**app/console mapbender:wms:show**

Command to display layer information of a persisted WMS source. You have to parse the ID of the WMS Source to get the information.

```bash
app/console mapbender:wms:show 76
```

Source describes 3 layers:
- `<empty name>` OpenStreetMap (WhereGroup)
- `osm` OpenStreetMap
- `osm-grey` OpenStreetMap (grey scale)

**app/console mapbender:wms:validate:url**

Command to check the accessibility of the WMS data source. The available layers are listed, if the service is accessible.

```bash
app/console mapbender:wms:validate:url "https://osm-demo.wheregroup.com/service?VERSION=1.3.0"
```

WMS source loaded and validated
Source describes 3 layers:
- OpenStreetMap (WhereGroup)
- OpenStreetMap
- OpenStreetMap (grey scale)

### 4.5.9 Other

**app/console mapbender:source:rewrite:host**

Command to update the host name in the source URLs. Like this it is not necessary to reload Service capabilities.

```bash
```

3 modified urls in WMS source #5 / OpenStreetMap (OSM) Demo WhereGroup

**Summary:**
- 1 sources changed
- 3 urls changed
- 4 sources unchanged
- 14 urls unchanged

**app/console mapbender:config:check**

Command to check the system configuration and mapbender requirements. Useful command to determine whether dependencies are compliant and database access works.

```bash
app/console mapbender:config:check
```

The following requirements are checked and displayed:
- Database connections
• PHP Version
• System requirements
• Asset Folders
• FastCGI
• Apache modus (rewrite)
• PHP ini
• loaded PHP extensions
• Directory permissions

**app/console mapbender:version**

The command outputs the current version of Mapbender.

```
app/console mapbender:version
Mapbender 3.0.8.4
```

**app/console debug:config**

Command lists all registered bundles (packages) and, if available, their aliases.

```
app/console debug:config
```
FAQ - FREQUENTLY ASKED QUESTIONS

5.1 General

5.1.1 Services and their usage in applications

F: I would like to know in which applications a specific WMS service is registered. Is there a way to achieve that?

A: The information is provided in the Administration Backend as Source information.

- Go to Sources and select a Source
- Select a source via click on the Button Show Metadata and go to the tab Applications
- You can see in which application the source is loaded
- You can see whether the source is integrated as shared Instance or private Instance and whether it is activated or inactive
- Via click on the application title or the source instance you can switch to the application or instance

If you prefer SQL you can take the WMS ID from the Source, replace the <id_of_the_wms> in the following SQL and run it:

```sql
SELECT mb_core_application.* from mb_core_application, mb_core_layerset, mb_core_sourceinstance, mb_wms_wmsinstance, mb_wms_wmssource, mb_core_source
where
-- applications and their layer sets
mb_core_application.id = mb_core_layerset.application_id and
-- layer sets and their instances
mb_core_layerset.id = mb_core_sourceinstance.layerset and
-- layer set instances and wms instance
mb_core_sourceinstance.id = mb_wms_wmsinstance.id and
-- wms instance and mb3 core source
mb_wms_wmssource.id = mb_core_source.id and
mb_core_source.id = <id_of_the_wms>;
```
5.1.2 app.php und app_dev.php: What purpose do they have?

Please take a look at the Details of the configuration of Mapbender, in chapter Production- and Development environment and Caching: app.php and app_dev.php.

For productive use you’ll use the app.php file. Only if you develop something (TWIG-files, CSS or JS-files) or for debugging, you’ll open Mapbender with the app_dev.php in developer mode. The developer mode provides more information and error messages.

5.1.3 What is this cache and when do I have to clear it?

Also for this question, please take a look at the Details of the configuration of Mapbender, in chapter Production- and Development environment and Caching: app.php and app_dev.php.

You’ll delete the contents of the mapbender/app/cache/ directory, not the folder itself. In detail the prod and - if present - the dev directory. It is no problem to delete these directories. When you run Mapbender again, new files will be stored again in the cache-directory.

5.2 Performance

5.2.1 Working with large WMS Services with many layers

Q: When I try to use a WMS Service with many layers (> 100) into an application, the configuration of the Layerset-Instance only takes and presents an incorrect amount of layers. In addition, the wms instance cannot be saved. Why?

A: To solve the problem, navigate to the php parameter max-input-vars. It defines the number of possible input variables. The default value is 1000 (depending on the php version). For a WMS with many layers, the number of input values is higher than the default value. You have to change the parameter to a higher value (e.g. 2000).

```php
;; 1000 (default)
max_input_vars = 1000
```

5.2.2 My application cannot be duplicated

Q: I made a highly complex application and want to duplicate it, but it does not work.

A: A possible reason for this is that PHP does not allow a workflow with big files (YAML-export/import/etc.). The problem occurs especially in FastCGI. Just adjust the php parameter MaxRequestLen (you can do that in the configuration of FCGI).

```plaintext
# mod_fcgi.conf (Windows)
# set value to 2 MB
MaxRequestLen = 2000000

# fcgid.conf (Linux)
# set value to 2 MB
MaxRequestLen 2000000
```

Simultaneously, you should check the php values in php.ini:
5.3 Development and manual updates of modules

Q: How can I checkout a specific branch of the Mapbender module and test it? How can I revert this again? Does Composer help me with that?

A: Alternative 1: Go in the directory application/mapbender and checkout the specific branch. After your tests, checkout the original branch again. Do not forget to clear the cache directory (app/cache for Symfony 2, var/cache for the upcoming Symfony 3).

Alternative 2: Change the entry in composer: "mapbender/mapbender": "dev-fix/meinfix" and do a Composer Update. Keep in mind that with that step all other vendor packages will be updated (that’s OK for developers). To go back, specify the original branch. In addition go back to application/mapbender and checkout the original branch by hand.

5.4 Installation

5.4.1 Attempted to call function “imagecreatefrompng”

F: I get an error when printing. I have looked into the logfiles (app/logs/prod.log) and found something like this:

```
CRITICAL - Uncaught PHP Exception Symfony\Component\Debug\Exception\UndefinedFunctionException: Attempted to call function "imagecreatefrompng" from namespace "Mapbender\PrintBundle\Component".
at /srv/mapbender-starter/application/mapbender/src/Mapbender/PrintBundle/Component/PrintService.php:310
```

A: Please make sure you have installed the php-gd library.

5.4.2 Deprecation Notices at composer or bootstrap Script

Q: I get a deprecation warning when I call bootstrap or composer update:

```
Deprecation Notice: The callback ComposerBootstrap::checkConfiguration declared at /srv/mapbender-starter/application/src/ComposerBootstrap.php accepts a Composer\Script\CommandEvent but post-update-cmd events use a Composer\Script\Event instance. Please adjust your type hint accordingly, see https://getcomposer.org/doc/articles/scripts.md#event-classes
```

A: This depends on the PHP version the system in running on and occurs on PHP versions < 7.
5.5 Oracle

5.5.1 Adjustments for Oracle database - point and comma

Q: I get an error when I run `doctrine:schema:create` on Oracle. Why? The error message is:

```
[Doctrine\DBAL\Exception\DriverException]
An exception occurred while executing
'CREATE TABLE mb_wms_wmsinstance (id NUMBER(10) NOT NULL,
    [...]
    PRIMARY KEY(id))';
ORA-01722: Invalid number
```

A: Probably Oracle can’t handle the decimal separators and expects a comma instead of a point (for example 1,25 instead of 1.25). This can be adjusted with the following Snippet at the end of the config.yml (clear cache afterwards).

```
services:
  oracle.session.listener:
    class: Doctrine\DBAL\Event\Listeners\OracleSessionInit
    tags:
      - { name: doctrine.event_listener, event: postConnect }
```

This is a relation to a service-class provided by Doctrine. After the connection to Oracle, this class sets Session-Variables (ALTER SESSION) so that PHP and Oracle can work together in a better way.

Reasons might be: Language and regional settings of the operating system (for example Windows), settings of the Oracle-client, settings done during the installation of Oracle.


5.5.2 Which rights does the Mapbender user need for the Oracle database?

- Create Sequence
- Create Session
- Create Table
- Create Trigger
- Create View

5.5.3 The access to an Oracle database is too slow

Q: Mapbender seems to have a poor performance while accessing Oracle databases. I noticed this because queries need more time than usual. Can I accelerate the process?

A: There are two parameters in php.ini which may tweak the performance of Mapbender with Oracle databases: `oci8.max_persistent` and `oci8.default_prefetch`. Adjust these parameters to:

```
oci8.max_persistent = 15
oci8.default_prefetch = 100000
```

Furthermore, change the respective persistent database connection parameter in config.yml to true.
persistent=true
6.1 Components

Mapbender is made up of different components. On the server side we use Symfony as a framework which comes along with powerful components like Doctrine, Twig, Monolog and more.

On the client side we use OpenLayers, MapQuery and jQuery & jQuery UI.

We have a Mapbender core bundle with the Mapbender basic functionalities. And more Mapbender bundles which are optional.

We offer a Mapbender Starter package. With the Mapbender Starter package you can set up a Mapbender installation easily.

In Symfony2 Bundles are Plugins
6.1.1 Symfony

Symfony is a full object oriented PHP Web Development Framework. It builds blocks for all modern web application needs. It is a collection of software and a development methodology. It relies on the philosophy of building blocks. It is optimized for speed. It uses Byte Code Cache.

Here is a list of some components Symfony offers:

- Symfony config.php to check the prerequisites
- Symfony Profiler
- Database abstraction via Doctrine
- User authentication, authorization
- Templating via Twig
- Translation using xlf-files
- Logging via Monolog
- Security

The project has a very good documentation:


6.1.2 OpenLayers

OpenLayers is a powerful software for web maps. It supports a lot of data sources and functionality.

Read more about OpenLayers at http://openlayers.org/

You find example applications with OpenLayers at http://dev.openlayers.org/examples/

6.1.3 jQuery and jQuery UI

jQuery is a feature-rich JavaScript library. jQuery UI is a set of user interface interactions, effects, widgets, and themes built on top of the jQuery JavaScript Library.

Read more about jQuery at http://jquery.com

Read more about jQuery UI at http://jqueryui.com/

6.1.4 Mapbender

Mapbender is a collection of bundles. Only the MapbenderCoreBundle and the FOMBundles are mandatory.

There are optional bundles like:

- WMSBundle
- WMTSBundle
- WMCBundle
- MonitoringBundle
CoreBundle

The Mapbender CoreBundle is the base bundle for Mapbender. It offers base classes for applications, elements, layers and more.
It provides jQuery, jQuery UI, OpenLayers and MapQuery for all other Mapbender bundles.

6.1.5 Mapbender Starter

Mapbender Starter is Symfony demo project which uses the Mapbender bundles to showcase a Mapbender application.
It contains demo applications which are defined in the mapbender.yml with WMS, WMTS. It provides a web interface with authentication which provides the possibility to create applications, create users/groups and build up a service repository.
Mapbender Starter can be used as a boiler template to start Mapbender projects.
Find the GitHub Repository here: https://github.com/mapbender/mapbender-starter

6.1.6 External Repositories

You find more code connected to Mapbender at GitHub, which is not part of the main project. Other providers can offer Bundles for Mapbender like the DesktopIntegrationBundle which is provided by WhereGroup and sponsored by customers.
WhereGroup offers Bundles for Mapbender at: https://github.com/WhereGroup

6.2 Directory structure in Mapbender

6.2.1 app

This directory contains:
- the php-Cache (app/cache)
- the logs (app/logs)
- the configurations (app/config)
- the applicationkernel (app/AppKernel.php) (this is called by the FrontendControllers and controls the whole application)
- the Autoloading (autoload.php)
- the application specific resource directory (Resources)
- the command line application for maintaining and management tasks (app/console)
### app/config

Basic configuration files of Mapbender are placed in the app/config directory. Two files are of particular importance:

- parameters.yml
- config.yml

More Information: [YAML Configuration (Configuration and Application files)]

### app/config/applications

The directory app/config/applications contains all applications that are defined in a YAML file.

More Information: [YAML Configuration (Configuration and Application files)]

#### 6.2.2 bin

Here are symlinks to the following binaries placed:

- apigen
- composer
- coveralls
- doctrine
- doctrine.php
- phantomjs
- phing
- phpunit

#### 6.2.3 documentation

Folder for this documentation.

#### 6.2.4 fom

Directory of the FOM submodule.

#### 6.2.5 mapbender

Directory of the Mapbender submodule. Provides the mapbender-specific bundles and the Mapbender code.
mapbender/...../translations

Directory: mapbender/src/Mapbender/CoreBundle/Resources/translations/
The translations are stored in XLIFF textfiles. Every language needs an xlf-file like messages.en.xlf for the English translation.

6.2.6 owsproxy

Directory of the OWSProxy submodule.

6.2.7 vendor

Directory for external libraries (loaded by composer) and further Mapbender modules (a.o. Digitizer, Mapbender-Icons).

6.2.8 web

This directory has to be published by the webserver. The ALIAS has to refer to this directory.
It controls:

- the FrontendController (PHP-Script, which can be called). These are app.php for the productive-system and app_dev.php for the development version. The development version contains the profiler for performance tests and more.
- this directory contains the static resources like css, js, favicon etc.

web/bundles

- here the static resources of the single bundles are stored.
- the following command copies the resources from the bundles to the folder.

```sh
app/console assets:install --symlink web
```

- Notice: if you use Windows you can't create symbolic links and therefore you have to run the command (app/console assets:install web) after every change in the code to copy the files to the directory.

6.2.9 src

- directory for applications specific bundles (similar to the former x-directories in Mapbender 2.x)
6.2.10 vendor

- directory where all the Bundles which are used from Symfony are found. Resources are used by Symfony using the Autoloading.

6.3 Concepts

This chapter will introduce you to the main concepts of Mapbender. After reading you should have an understanding of the parts Mapbender is made of and how they interact.

6.3.1 Application

The application is a single Mapbender configuration which is usually used as an interactive web map. It’s what was called a GUI in Mapbender 2.

Every application consists of several components:

- Element
- Layersets
- Application Template

6.3.2 Element

Elements are the building blocks of every application. Each element provides some functionality and can interact with other elements. The map element is probably the element you face most of the time as it provides all map viewing capabilities.

Each element consists of four parts itself:

- PHP class - describes the element with it’s capabilities and also can provide an Ajax callback point, so that the client side widget (see below) can execute database queries and display the result for example.
- JavaScript widget - this is the client side part of an element. It’s everything you do and interact with on your screen. Using Ajax, it can call it’s server-side counterpart to do things like database queries.
- Template - HTML the element is using. In the most basic version, this would just be a DIV, but it can be as complex as is needed.
- CSS - of course, most elements want some style, so they may provide their own.

6.3.3 Application Template

Each application is an HTML page, and the application template renders the basic layout of that page. Each application can have a different template as needed. Think of HTML templates specialised for mobile viewing.
6.3.4 Frontend

The frontend is basically the application view of your Mapbender installation. This includes the application list and each application view. It’s what your users will interact with.

6.3.5 Backend

The backend is where you configure your Mapbender installation. It’s called the manager and allows your admins to manage users, roles, services, applications and elements.

6.4 Translation in Mapbender

Mapbender uses the translator service which is a Symfony component. You get more information at the Symfony Translation Documentation and Translator Class Documentation.

In the code you use the function trans to translate a text into another language.

Example how the function trans can be used in a Twig template:

```twig
{% block title %}{{ application.title | trans }}{% endblock %}
```

or

```twig
{% trans %}{{ application.title }}{% endtrans %}
```

Example for PHP:

```php
echo $translator->trans('Hello World');
```

6.4.1 yml-files for translations

The translations can be stored in different formats. We use yml-format for Mapbender.

We use place holder for every text e.g. mb.core.featureinfo.popup.btn.ok. Like this you can define different translations for the same word which occurs in different modules.

We translate the place holder to different languages. English is the default language that we provide. It is also defined as the Fallback language in the parameters.yml file. The fallback language will be used if you define a language in parameters.yml that does not exist.

This is how a translation file messages.de.yml for German translation could look like.

```
mb:
core:
  featureinfo:
    error:
      nolayer: 'Informationsebene existiert nicht.'
      unknownoption: 'Unbekannte Option %key% für %namespace%.%widgetname%.'
      noresult: 'kein Ergebnis'
    popup:
      btn:
        ok: Schließen
    class:
```

(continues on next page)
Notice: Each time you create a new translation resource you have to clear your cache.

```bash
app/console cache:clear
```

### 6.4.2 How can you activate translation?

Activate your default locale in the configuration file `app/config/parameters.yml`

```yaml
fallback_locale: en
locale: de
```

Check whether translations (yml-files) for your language exist

- mapbender/src/Mapbender/CoreBundle/Resources/translations/
- mapbender/src/Mapbender/ManagerBundle/Resources/translations/
- mapbender/src/Mapbender/PrintBundle/Resources/translations/
- mapbender/src/Mapbender/WmcBundle/Resources/translations/
- mapbender/src/Mapbender/WmsBundle/Resources/translations/
- fom/src/FOM/CoreBundle/Resources/translations/
- fom/src/FOM/ManagerBundle/Resources/translations/
- fom/src/FOM/UserBundle/Resources/translations/
- ...

### 6.4.3 Create yml-files for your language

If your language is not translated yet, it is easy to add a new language.

- Check the translation directories and create a new file by copying the English locale (messages.en.yml)
- translate
- set locale in your parameters.yml to the new language
- clear your cache
• if everything is fine with your new language give the files to the Mapbender community - best would be a pull request or send the files to mapbender@osgeo.org

6.4.4 Naming conventions and locations

Symfony looks for translation files in the following directories in the following order:

• the <kernel root directory>/Resources/translations
• the <kernel root directory>/Resources/<bundle name>/translations
• Resources/translations/ directory of the bundle.

Bundle translations can overwrite translations of the other directories.

Naming

The naming convention is **domain.locale.loader**.

• domain - we use the default domain messages
• locale - locale that the translations is made for (e.g. de, de_DE);
• loader - defines the loader to load and parse the file. We use YAML

6.4.5 Share your translations with the Mapbender community!

Supporting more and more language would be great for Mapbender. The Mapbender project would be happy if you could share your translations with the community.

This is what you have to do:

• Option 1: send the new yml-files for your language to the Mapbender developer (mapbender@osgeo.org) or
• Option 2: create a pull request on GitHub.

We prefer option 2.

How to translate and make a pull request

Repositories

• https://github.com/mapbender/mapbender/
• https://github.com/mapbender/mapbender-digitizer/
• https://github.com/mapbender/fom
• https://github.com/mapbender/data-manager/
• https://github.com/mapbender/data-source
• https://github.com/mapbender/map-tools/

Since Git is a distributed versioning system, it is very convenient for each developer/contributor to have a personal public copy of the “official” repository (also known as fork).
Web hosting services like GitLab or GitHub provide this option if you visit the main code repository and press the button "Fork". This way the developer can make changes to a personal isolated repository. Then one can ask the rest of the developers to review the code and merge accordingly through a "pull request".

After forking the official repositories, your working repositories are: https://github.com/your_id/mapbender and https://github.com/your_id/mapbender

**GitHub - editing on GitHub**

- you can edit files directly on GitHub.
- navigate to the file, e.g. https://github.com/mapbender/mapbender/blob/release/3.0.6/src/Mapbender/CoreBundle/Resources/translations/messages.de.yml
- edit the file
- save changes and create a new branch for this commit and start a pull request

**git - working on the command line**

On Linux systems get the source code locally using:

```
git clone https://github.com/your_id/mapbender
```

In order to be able to get and send changes to your public repository, you need to link your local copy to your public copy. This is done automatically for you when you "git clone". The repository that you cloned from has the alias "origin".

In order to be able to get changes that others do to the main repository, you need to manually link to that using:

```
git remote add upstream https://github.com/mapbender/mapbender
```

On MS Windows systems, install TortoiseGit, which extends Windows Explorer to include git commands.

1. The first thing you should do when you install Git is to set your user name and e-mail address.

```
git config --global user.name "John Doe"
git config --global user.email johndoe@example.com
```

```
cd mapbender
```

2. Pull any updates from upstream project (master is the equivalent of subversion trunk)

```
git pull upstream master
```

optionally check to see what has changed.

```
git diff messages.de.yml
```

3. add the changes into stage area

```
git add messages.de.yml
```

4. commit changes locally
5. send the changes to your public repository

```
5. send the changes to your public repository
```

```
git push origin master
```

At this point you can let others know that you have some changes that you want to merge, so you can use the button “Pull Request” on GitLab or GitHub. Or you can continue until you feel ready to share your changes :)  

6. Last step: pull request  

In order to merge your work with the main repository, you have to make a pull request.  

You can do it by logging in your github account and go to the branch you changed. Click on the New pull request green button. The changes you made previously while appear.  

You can review and comment your request before submitting. To submit, click on the Create pull request green button. Then, you’re done! Good job!  


Working with files:  

- to add a file  

```
cd <dir>
```

create a file  

```
git add <file>
git commit -m "commit message"
git push origin master
```
7.1 Introduction

This book is targeted at Mapbender developers and will cover useful topics not needed by administrators or users of Mapbender installations.

7.1.1 Things you should now

There are a couple of things you should be familiar with in order to contribute to Mapbender:

• Object-Oriented PHP: We’re using PHP 5.3 which offers full object orientation. No simple scripts anymore.
• Symfony: This is what we build upon. So read The Book and learn about controllers, templating and the other cool things.
• Docblock annotations: We use ApiGen to generate code documentation.
• JavaScript: We use jQuery a lot and especially the jQuery UI widget factory. These are essential to understand to write maintainable JavaScript code.

7.1.2 Installation

The installation procedure from Git is described in the chapter Git-based installation.

7.1.3 Getting Help

Malinglists:
• Mapbender-Developer and -User mailinglist

Libraries and frameworks:
• Symfony framework
• PHPUnit documentation
• Composer documentation
• General GitHub documentation
• GitHub pull request documentation
7.1.4 Topics

Quick primer on using Git

On using Mapbender branches and Git, please look at the Contributing Guide for Developers:

Request / Response Workflow

Note: We will move that documentation into the Contributing Guide.

This document explains the request/response workflow used in Mapbender. Essentially there are three workflows you should be familiar with:

- Application workflow
- Element workflow
- Manager module workflow

Application Workflow

The standard application controller /application/{slug} is routed the the Mapbender\CoreBundle\Controller\Application::applicationAction($slug) function which does the following:

Basically the controller asks the mapbender service to look for an application with the given slug. The mapbender service first tries to find the application in the database and only if none can be found it looks in the applications defined in the YAML configuration.

The thus loaded entity of class Mapbender\CoreBundle\Entity\Application is tagged with it’s origin in the source attribute which is either Mapbender\CoreBundle\Entity\Application::SOURCE_YAML or Mapbender\CoreBundle\Entity\Application::SOURCE_DB.

The entity is passed in the constructor of the runtime application object of class Mapbender\CoreBundle\Component\Application which has all the logic while the entity holds all the data.

Access checks are not done in the mapbender service, entity or application object but in the controller’s getApplication function - keep in mind if you develop your own controller.
Element Rendering Workflow

Upon application rendering, every element is asked to render itself. The workflow is a little tangled but, basically the application asks its template to render itself which includes the template iterating over each element and calling the elements render function.

The render function usually uses twig to render a HTML fragment to stand for the element and this fragment must include an id attribute set to the id dynamically given to the element by the Mapbender application! As these ids are generated dynamically you must not use them for styling in your element’s CSS.

Also, the application iterates over each element and calls the getConfiguration method to collect all elements’ configuration arrays which are made available client-side in the Mapbender.configuration.elements variable - as well as given to each element’s widget construct method.

To sum up, the elements configurations are available:

- In the element’s render function which can pass the configuration to the twig file.
- In the element’s widget methods as “this->options”.
- In the Mapbender.configuration.elements JavaScript variable (for all elements)

Element Callback Workflow

The standard element callback /application/{slug}/element/{id}/{action} is routed to the Mapbender\CoreBundle\Controller\ApplicationController::elementAction($slug, $id, $action) function.

This function does the same as the applicationAction to get the application object, therefore application access is checked and no access to the element callback is possible if the user is not allowed to use the application.

The element is retrieved and then access to the element is checked based on the roles of the current user.

Finally, the element’s callback function Mapbender\CoreBundle\Component\Element::httpAction($action) is called. This function must return an Symfony\Component\HttpFoundation\Response object or throw an HttpException (not found, access denied, etc.)
It is left to the element to implement its logic in its httpAction method. Best practice is to do an switch statement over the $action parameter. Default should be an HttpNotFoundException. Using the standard Symfony methods you can access the request as an Symfony service with $this->get('request') in the element class.

Element widgets can construct the callback URL for use in their Ajax calls by using their element id and the path provided in the Mapbender variable:

```javascript
(function($) {
  $.widget('mapbender.mbDemo', {
    elementUrl: null,

    _create: function() {
      this.elementUrl = Mapbender.configuration.elementPath + this.element.attr('id') + '/';
    },

    _doMagic: function() {
      $.ajax({
        url: this.elementUrl + 'myAction',
        data: { foo: 'bar' }
      });
    }
  });
})(jQuery);
```

**Manager Workflow**

Manager modules are plain Symfony controller classes. To ensure their routes are prefixed with /manager - or whatever prefix is configured for the manager bundle - you should not use the Sensio\FrameworkExtraBundle\Configuration\Route annotation, but the special FOM\ManagerBundle\Configuration\Route annotation. Actually, that annotation class is not so special after all, but it enables the ManagerBundle to enforce the prefix.

It is best practice to use the Route annotation under a different name to make it visually easier to debug the controller for the use of the right annotation:

```php
<?php

namespace Acme\DemoBundle\Controller;

use Symfony\Bundle\FrameworkBundle\Controller\Controller;
use FOM\ManagerBundle\Configuration\Route as ManagerRoute;

class DemoManagerController extends Controller
{
  /**
   * @ManagerRoute("/demo")
   */
  public function demoAction()
  {
    /* ... */
  }
}
```
Understanding Elements

*Note: This guide is under complete restructuring. We will provide a new documentation in the Contributing Guide in our Git-Repository:*


Parts of an Elements

PHP Class

TODO

Twig Template

Every Element must have an HTML element it is represented by. In the most basic case, this can be a simple DIV element, but this can be complex as needed.

For HTML generation Mapbender uses Twig. A minimal twig template for an element would like this:

```
<
div id="{{ id }}" class="mb-element mb-element-myclass"></div>
```

As you can see you need to set the id (generated by Mapbender) as well as the general mb-element class and a class specifically for your element.

JavaScript Widgets

Element widgets are build using the jQuery UI widget factory. This ensures a common pattern for widget development and offers

• default options.
• constructors and (optional) destructors.
• private and public methods.

The basic skeleton looks like this:

```
(function($) {
  // This is the widget factory. It will create an widget class "mbMyClass" in the jQuery object as well as an "mbMyClass" object in the "mapbender" namespace in the jQuery object (they are used differently). Be sure to use the "mb" prefix for your widget name as not to overwrite existing jQuery functions.
  $.widget('mapbender.mbMyClass', {
    // This sets up the default options which can be overridden in the Mapbender configuration. This will be moved into the PHP class at a later point.
    // The final options object can be accessed as "this.options".
    options: {
      foo: 'bar',
      answer: 42
    }
  };
}(continues on next page)
// This attribute is private for your widget.
var1: null,

// Constructor, gets called on widget initialization.
_create: function() {
    // Do everything needed for set up here, for example event handling
    this.element.bind('mbmyclassmagicdone', $_.proxy(this._onMagicDone, this));
    this.element.bind('click', $_.proxy(this._clickCallback, this));
},

// Destructor, here set to the jQuery empty function
destroy: $.noop,

// Public function, callable like "$('#element-13').mbMyClass('methodA', parameterA, parameterB)"
methodA: function(parameterA, parameterB) {
    this._methodB(parameterA);
},

// Private function, only callable from within this widget
_methodB: function(parameterA) {
    // The triggered signal will be named "mbmyclassmagicdone" (all lowercase)
    this._trigger('magicdone');
},

_onMagicDone: function() {
    alert("Oh, magic!");
},

_clickCallback: function(event) {
    var target = $(event.target);
    var id = target.attr('id');
    // ...
};

})(jQuery);

For event handling, jQuery.proxy is your friend to ensure that the callback is guaranteed to be executed in the right context:

// ...

this.element.click($_.proxy(this._clickCallback, this));

// ...

This way, “this” inside the clickCallback method is the this given as the second parameter here (usually the widget instance) and not the HTML element which triggered the event. To access the HTML event, use the target property of the event passed as the argument to the clickCallback method.
Element to Element communication

There's an active and a passive way to communicate with another widget. The first - active - way is to call a public method of the other widget. For that you need to select the widget’s HTML element with jQuery and call the method like this:

```javascript
var otherElement = $('#element-13').mbMyClass('methodA', parameterA, parameterB);
```

This is standard jQuery UI stuff and pretty much self-explanatory. The more tricky question is how do you know the other’s HTML element? As you can see, using the id to select the element is preferred, but these ids are generated on the fly by Mapbender when the application is started, so you can't assume that the id is the always the same. Luckily you can pass a Element id in the configuration as the target options for an Element. This will be replaced with the run-time id of that target Elements' HTML element for you, so that in your widget code you can access the right id as “this.options.target”.

```javascript
$('#' + this.options.target).mbMyClass('methodA', parameterA, parameterB);
```

The passive way for communication is to subscribe to events of another target. You also need to know the HTML element, but you can now listen for the other widget to call your widget. This is done using standard jQuery events. Well, almost standard jQuery events:

If you use the “_trigger” method provided by the jQuery UI widget factory

### 7.2 How to create your own Element?

Note: This guide is under complete restructuring. We will provide a new documentation in the Contributing Guite in our Git-Repository:


Mapbender offers an app/console command to create different elements:

- general elements
- buttons
- elements for map-click events
- elements for map-box events

Please note: The new generated element contains only a skeleton and has to be modivied after generation.

The following example show the generation and modification of a map-click element.

#### 7.2.1 The steps to create your own Element?

There are some steps you have to follow on the way to your own element.

- create your own bundle
- create an element via app/console
- edit your new element for your needs
- add the new element to the function `getElements()` to make it available from the backend
7.2.2 Use app/console to generate your own bundle

Find out more about the command with help:

```bash
app/console generate:bundle --help
```

```bash
app/console generate:bundle --namespace=Workshop/DemoBundle --dir=src
```

You have to answer some questions before the element will be created:

---

**Bundle name [WorkshopDemoBundle]:** WorkshopDemoBundle

**Determine the format to use for the generated configuration.**
Configuration format (yml, xml, php, or annotation): annotation

To help you get started faster, the command can generate some code snippets for you.

**Do you want to generate the whole directory structure [no]? yes**

**Summary before generation**
You are going to generate a "Workshop\DemoBundle\WorkshopDemoBundle" bundle in "src/" using the "annotation" format.

**Do you confirm generation [yes]? yes**

**Confirm automatic update of your Kernel [yes]? yes**

**Confirm automatic update of the Routing [yes]? yes**

---

After this steps you new bundle is available at src. The bundle is already registered in the File AppKernel.php. In the file routing.yml you will find a new entry for the bundle.

7.2.3 Use app/console to generate a new element

Find out more about the command with help:

```bash
app/console mapbender:generate:element --help
```

Generate a new element with the following command:

```bash
app/console mapbender:generate:element --type "map-click" "Workshop\DemoBundle" MapKlick src
```

**Summary of actions**

- Your element WorkshopDemoBundle\Element\MapKlick has been created.
- The following files have been created:
  - PHP class (src/Workshop/DemoBundle/Element/MapKlick.php)
  - jQuery widget (src/Workshop/DemoBundle/Resources/public/mapbender.element.mapklick.js)

**Follow up actions**
Read about adapting your bare-bone element at generate element.
7.2.4 Edit your new element for your needs

Change the title and description in the php file

You will find several functions in the php file. Change the return value of the functions getClassTitle() and getClassDescription().

```php
public static function getClassTitle() {
    return "MapKlick";
}
```

```php
public static function getClassDescription() {
    return "Generates an Url with the the mapklick coordinates added";
}
```

7.2.5 Register the new Element

You can register an element by adding it to the function getElements() in the file src/Workshop/DemoBundle/WorkshopDemoBundle.php. After creation of the bundle this function does not exist. You also have to refer to the MapbenderBundle and define that your extends the MapbenderBundle.

This will make the element available in the backend when you configure your application.

```php
<?php
namespace Workshop\DemoBundle;

use Symfony\Component\HttpKernel\Bundle\Bundle;
use Mapbender\CoreBundle\Component\MapbenderBundle;

class WorkshopDemoBundle extends MapbenderBundle {
    public function getElements()
    {
        return array(
            'Workshop\DemoBundle\Element\MapKlick'
        );
    }
}
```

7.2.6 Add the new element to an application

Create a new application and add your element to the new application. Note that the configuration for your generated element is done in YAML syntax. If you want to use the map-element as target you have to find out the id of the map-element (e.g. via inspector tool).
7.2.7 Change the action on Click event

When you generated a map-click element you get an event on click and an action. The action can be modified. Have a look in the JQuery widget file (mapbender/src/Workshop/DemoBundle/Resources/public/mapbender.element.mapclick.js).

You will find the function `_mapClickHandler()` that determines the coordinates from the click event and passes them to the function `_mapClickWorker()`. The new generated element will show the coordinates of the click event in an alert box.

You can modify the action of the function `_mapClickWorker()`.

7.2.8 Default definition of _mapClickWorker()

```javascript
_mapClickWorker: function(coordinates) {
    alert('You clicked: ' + 
        coordinates.pixel.x + ' x ' + coordinates.pixel.y + 
        ' (Pixel), which equals ' + 
        coordinates.world.x + ' x ' + coordinates.world.y + 
        ' (World).');
}
```

7.2.9 modified _mapClickWorker() opens OpenStreetMap

Alternatively you could open a new window with an URL and add the coordinates as parameters. You can open OpenStreetMap and center to the coordinates of the click event.

http://www.openstreetmap.org/export#map=15/50.7311/7.0985

```javascript
_mapClickWorker: function(coordinates) {
    window.open('http://www.openstreetmap.org/export#map=15/' + coordinates.world.y + '/' + coordinates.world.x);
}
```

7.3 How to create a Bundle?

Please refer to the Contribution Guide for developers to know what is a module is and how to create new bundle:

- Modules: https://github.com/mapbender/mapbender-starter/blob/release/3.0.6/CONTRIBUTING.md#modules
- Bundles: https://github.com/mapbender/mapbender-starter/blob/release/3.0.6/CONTRIBUTING.md#bundles
- Bundle-Creation: https://github.com/mapbender/mapbender-starter/blob/release/3.0.6/CONTRIBUTING.md#bundle-creation
7.4 Controllers

This page gives a quick overview of the controllers used in a Mapbender application.

7.4.1 The Front Controller - Using Routes

In Symfony, each HTTP request goes through the (one-and-only) front end controller (app.php in the web directory) which determines the controller function to pass it to.

The mapping from request path to controller function is basically done in the configuration, where the routing.yml defines these mappings - called routes - or imports their definitions from bundles (or other files).

To get an overview of all defined routes by using the console command:

```
cd mapbender/application
app/console router:debug
```

```
[router] Current routes

Name Method Pattern
--- ---- -------------------
_assetic_30d3bc4 ANY /css/30d3bc4.css
_assetic_30d3bc4_0 ANY /css/30d3bc4_part_1_base_1.css
wdt ANY /_wdt/{token}
_profiler_search ANY /_profiler/search
_profiler_purge ANY /_profiler/purge
_profiler_import ANY /_profiler/import
_profiler_export ANY /_profiler/export/{token}.txt
_profiler_search_results ANY /_profiler/{token}/search/results
_profiler ANY /_profiler/{token}
_configurator_home ANY /_configurator/
_configurator_step ANY /_configurator/step/{index}
_configurator_final ANY /_configurator/final
mapbender_manager_layer_index GET /manager/layers/{page}
mapbender_manager_group_index GET /manager/group/{page}
mapbender_manager_group_index GET /manager/repositories/{page}
mapbender_manager_application_index2 GET /manager/application
mapbender_manager_application_index GET /manager/applications/{page}
mapbender_manager_application_new GET /manager/application/new
mapbender_manager_application_create POST /manager/application
mapbender_manager_application_view ANY /manager/application/{id}

[ and so on... ]
```

The command lists all routes with their names, allowed methods and URL pattern. To get more information about a particular route, give it's name to the command:

```
app/console router:debug mapbender_core_user_login
```

```
[router] Route "mapbender_core_user_login"
Name mapbender_core_user_login
Pattern /user/login
Class Symfony\Component\Routing\CompiledRoute
Defaults _controller: Mapbender\CoreBundle\Controller\UserController::loginAction
Requirements
Options 
compiler_class: Symfony\Component\Routing\RouteCompiler
Regex #^ (continues on next page)
To learn more about routing, read the Symfony Book.

### 7.4.2 Defining routes using annotations

In Mapbender we use a decentralized route definitions: Instead of writing each and every route in the routing.yml, we import their definition from the controller classes in the activated bundles. This has the advantage of having the definition with the controller function. This should usually be fine and can be - if need arises - easily overwritten by adapting the routing.yml. Using the Symfony with the SE bundles like Mapbender does, routes can therefore be written using annotation comments for each controller function. You can read about the annotation syntax over at the Symfony documentation.

### 7.4.3 Mapbender Controllers

A Mapbender installation uses a particular set of controller classes and functions. This chapter will give a short list of these, so you can inspect them more easily.

#### Frontend

The frontend is basically "the application" (or GUI as it has been called in Mapbender 2 - and even there this term was incorrect). Each application is routed to the ApplicationController class of the CoreBundle:

```
/application/{slug} => Mapbender\CoreBundle\Controller\ApplicationController->applicationAction($slug)
```

Elements of an application can provide Ajax endpoints for their client side widgets. These are routed as follows:

```
/application/{slug}/element/{id}/{action} => Mapbender\CoreBundle\Controller\ApplicationController->
...elementAction($slug, $id, $action)
```

**Note:** This controller calls the `httpAction` method if the element class and passes the $action parameter and returns the response given by that function. So for the real magic for element Ajax behaviour take a look at the `httpAction` method of the elements.

#### Backend

The backend is handled by the ManagerBundle, which provides (will provide) a consistent backend for managing all aspects of a Mapbender application: applications, layers, elements, users, settings.

For each section an own controller class exists within this bundle:

- ApplicationController - Manage applications
- GroupController - Manage user groups
- LayerController - Manage layers
- RepositoryController - Manage the layer repository
- SettingsController - Manage common settings
- UserController - Manage users
• plus an ManagerController which provides some common functionality for the other controllers.

Each of the these controllers (right now work is going on within the ApplicationController) is a good example of what we think of as good kinda RESTful URLs.

7.5 Conventions for Mapbender

7.5.1 Code conventions

• variable names / way of coding
• Code documentation
• trans convention - where to put translation
• document the x steps on the way to a new functionality
  – define the topic
  – create a ticket
  – create a workflow
  – discuss the workflow with the core team and find a final solution
  – do the programming
  – insert License
  – test
  – documentation in mapbender-documentation -> rst
  – close the ticket
• where to put a module/element
• naming vor files (referred to symfony convention)

7.5.2 Git branch conventions

We follow the Git Flow branching model (Read more about it in the original document describing it). Basically that boils down to having at least two branches:

• develop - for the daily work, always has the latest merged commits, and is equal to or ahead of the latest release
• master - only changes on new releases (right now and until the 3.0.1 release, some of our repositories don’t have a master branch but will get one then again)

Furthermore there might be more branches, which must always be namedpaced:

• feature/<name> - Used for developing new features (feature/printservice)
• hotfix/<name> - Used for making hot fixes for releases (hotfix/bug_123)
• release/<name> - Used for preparing releases, very short-lived (release/3.0.1)

Some Linux distributions have a package called git-flow which will provide easy git command shortcuts to use the merge/branch model of Git Flow without having to do everything by yourself (which is still possible and you should always know how Git Flow uses plain git to achieve things).
7.5.3 Layout conventions

What to keep in mind, when you create a layout

• naming conventions
• where to put the css
• where to put the twig
• where to put the images / should be possible to easy switch an image collection an get other buttons

7.5.4 Translation where

• conventions to put the files? Groß-Kleinschreibung/welche Übersetzungen werden generell gepflegt? en/de weitere?
• also have a look at Translation in Mapbender <../translation.rst>

7.5.5 Issue conventions

Issues (bugs and features) are administrated in the mapbender-repository at:

• https://github.com/mapbender/mapbender/issues

We create a milestone for every version of Mapbender:

• https://github.com/mapbender/mapbender/milestones

There are some rules you should keep in mind:

• write understandable tickets!!
• write your title so that the issue is already described in the title:
  – Browser - Backend/Frontend - element - issue
  – like: Firefox - Frontend - layertree - option visible is not handled in frontend
  – see ticket https://github.com/mapbender/mapbender/issues/48
• write comments with all necessary information: * for bugs: describe step by step how the error can be reproduced * for features: describe feature and functionality
• when you create a new ticket do not assign it to a milestone or developer, if you are not sure
• add labels to your ticket * bug - describes a bug that occurs in a special version of Mapbender (add info about the version) * feature - new feature * enhancement - stands for feature enhancement * wip - work in progress
• when you work on a ticket or close it please assign a user and milestone
• when you close a ticket, please:
  – add a comment in the ticket and refer to the commit,
  – refer to the documentation at http://doc.mapbender.org or a demo if possible.
7.5.6 Version conventions

The Mapbender version is defined by a four digit numbering system, separated by dots.

3.0.10.20

• The first digit is constant and represents the Mapbender software cycle.
• The second digit describes all new features and major changes in Mapbender, with the highest difficulty level of a update process.
• The third digit describes new features and minor changes, which can be easily updated.
• The fourth digit represents only bugfixes and micro changes.

Increase a digit means always a reset for all digits before. For example - 3.0.10.20 -> 3.1.0.0

This numbering system started with Mapbender version 3.0.0.0

7.5.7 Release

• check whether all tickets are done
• build a build - check documentation -> How to build a new Mapbender build
• update Roadmap and milestones
• update demo.mapbender.org
• write release mail (mapbender-user / mapbender-dev / major releases osgeo-announce)
• twitter

7.5.8 How to build a new Mapbender build

• Resolve and close all tickets for the relevant milestone: https://github.com/mapbender/mapbender/milestones
• Update Changelog.md for mapbender-starter, mapbender, owsproxy, fom.
• Update version number in parameters.yml.dist and push
• Update version number in composer.json
• Tagging: Tag at Github. You have nice capabilities for creating good tags and descriptions.
  – Mapbender
  – OWSProxy
  – FOM
  – Mapbender-starter
  – Documentation
• Create Pull-request to merge release branch into master
  – Mapbender
  – OWSProxy
  – FOM
- Mapbender-starter
- Documentation

• Clone the source-code from the release branch

```
git clone -b release/3.0.6 git@github.com:mapbender/mapbender-starter
```

• Change to the directory

```
cd mapbender-starter
```

• Bootstrap

```
sh bootstrap
```

• Change to the directory

```
cd application
```

• Generate the docs

```
bin/composer docs
```

• Create the ZIP/Tar.gz

```
bin/composer build
```

```
bin/composer build zip
```

• Move TAR.GZ and ZIP file to /sites/www.mapbender.org/builds

• Update symbolic links ("version".zip and "version".tar.gz and current.tar.gz and current.zip)

• Move current doc to docs.mapbender.org (get it from web/docs. Remove the api folder).

• Edit actual release link http://mapbender.org/en/download (english) and http://mapbender.org/de/download (german)

• Write release mail to mapbender-user and mapbender-dev

• Only for major releases write release mail to news_item@osgeo.org (see also http://www.osgeo.org/content/news/submit_news.html)

• Twitter on https://twitter.com/mapbender

• Update http://demo.mapbender.org and http://sandbox.mapbender.org

• Create a version based installation http://3053.mapbender.org

### 7.5.9 Documentation conventions

• have a look at How to write Mapbender Documentation?
7.6 Frontend architecture (Status Version 3.0.3.0)
7.7 How to use the OWSProxy3?

The module OWSProxy3 has its own repository and its own Contribution-Guide for developers. Please refer to that document in the Git-sources to know more about the development with the OWSProxy3:


7.8 Symfony

Symfony is a PHP framework for web projects. It comes along with powerful components like Doctrine, Twig, Monolog and more.

7.8.1 Project page

http://symfony.com/

7.8.2 Documentation


7.9 Twig

Symfony follows the template approach and we use this in Mapbender. Symfony uses a templating engine to generate HTML, CSS or other content.

Twig is a templating engine that is packaged in Symfony and offers an easy and powerful way to generate templates.

A template is a text file that can generate any text based format like HTML, XML. It is used to express presentation and not programm logic.

You can use templates to create a layout. You can create a base layout and the overwrite or append any of your layout blocks with individual templates.

Read more about Templates in Mapbender at How to create your own Template?.

7.9.1 Documentation

If you want to know more about twig check out the documentation under http://twig.sensiolabs.org. You find a good introduction in the Symfony documentation Creating and using Templates http://symfony.com/doc/current/templating.html
7.9.2 Twig Syntax

```plaintext
{# define a comment like this #}
{# echo a variable #}
{% # do something if, for #}
{{ mb_user|upper }} {# use filter #}
{{ title|trans }} {# translates the variable title #}
{% trans %}title{% endtrans %}
```

7.9.3 Twig Template caching

Twig is fast and the twig template is compiled to a native PHP class at runtime. You find the compiled classes at

- `app/cache/dev/twig` when running in the development mode
- `app/cache/prod/twig` when running in the productive mode

**Notice:** The files are cached in the productive mode. In the debug mode, the Twig template will be automatically recompiled.

7.9.4 Template Location

Templates can be located at

- `app/Resources/views/`
- `<path bundle>/Resources/views/`

7.9.5 Template Name

The name of your template should follow the syntax `bundle:controller:template`. In Mapbender we use for example the following twig templates:

- `app/base.html.twig`
- `application/mapbender/src/Mapbender/CoreBundle/Resources/views/frontend.html.twig`
- `application/mapbender/src/Mapbender/CoreBundle/Resources/views/Template/fullscreen.html.twig`
7.9.6 Check the syntax of your Twig template

You can check for syntax errors in Twig templates using the `twig:lint` console command:

```
app/console twig:lint mapbender/src/Mapbender/CoreBundle/Resources/views/Template/fullscreen.html.twig
```

The example checks by filename, but you could also check by directory or bundle name.
CHAPTER EIGHT

HOW TO WRITE MAPBENDER DOCUMENTATION?

8.1 Mapbender Documentation website

You find the Mapbender Documentation at:

https://doc.mapbender.org

The Documentation is build from the mapbender-documentation repository at Github. This repository is used to build and deploy the https://doc.mapbender.org website. The website code is generated using Sphinx, therefore the documentation source is written in Restructured Text.

This HowTo concentrates on the build of the documentation at http://doc.mapbender.org.

8.2 Edit documentation at Git Repository mapbender-documentation

The documentation files are located at the git repository:

https://github.com/mapbender/mapbender-documentation/

Developers granted secure access to the code must use the SSH-URL of the repository to get the files and be able to push:

```bash
git clone git@github.com:mapbender/mapbender-documentation
```

8.3 Structure of the documentation

We want to provide documentation in different languages. The language we want to support first is english. So every document should be build up in english first.

Every language (en - english, de - german) has the same file structure.

```
/mapbender-documentation

index.rst    # refers to the different languages
/figures     # images that are included in the documentation
/de
    ...
/en
    index.rst  # refers to TheBook, Developer's Book & the Bundle Documentation
    bundles.rst # lists the chapters of this category - refers to rst files
    development.rst # lists the chapters of this category - refers to rst files
```

(continues on next page)
8.4 How to build the documentation via Sphinx?

We generate the website code from the rst-files using Sphinx.

To build the website locally, you need to install Sphinx. In Debian-based distributions this is done via:

```
sudo apt-get install sphinx-common  python3-sphinx
sudo apt-get install pip3
sudo pip3 install sphinxcontrib-phpdomain
```

You can then build the documentation by running

```
sphinx-build . _build -A version=3.2.0
```

You can also use the generate.sh shell script if you like.

8.4.1 Build the documentation with the Makefile

We also provide a Makefile. This Makefile contains two targets:

- **build**: The build-target runs the above mentioned sphinx-build command. This is the default target.
- **clean**: The clean-target removes all files from the output directory and the .doctrees and .build-info file. These files are generated by the build-target. Sometimes it is useful to clean the output directory, for example if images were changed or sphinx did not recognize the changes.

To build the documentation type:

```
make
```

or:

```
make build
```

To clean the documentation type:

```
make clean
```
8.5 How to write documentation?

We write documentation for elements, entities, services.

8.6 Images (figures)

Images for the documentation are all located at
- mapbender-documentation/figures
- create images with size 800 x 600px (you can resize your browser window e.g. with web developer to this size)
- have a look at quickstart.rst about how to refer to an image

8.7 Quickstart

The Mapbender Quickstart is a tutorial to get to know Mapbender. It is used on OSGeo-Live too http://live.osgeo.org.

If you want to add a new lesson to the Quickstart:
- add the subject of your lesson at the beginning of the document (This Quick Start describes how to: …)
- add the new lesson to the document and provide a screenshot if this makes sense
- images are stored in the ../../../figures-directory

8.8 Example for element documentation

You have to write a new element documentation when a new element with new functionality is added to Mapbender.

In this example we assume, that you are a developer and just added a new element to Mapbender code base. We assume your element is called AddWMS and is part of the Mapbender CoreBundle.

Now it is time to write the documentation!

Here are the steps you have to do:

```bash
# get the documentation files from github
cd /data
git clone git@github.com:mapbender/mapbender-documentation
cd /mapbender-documentation/en/functions/basic

# create a rst-file. Use the template for element documentation!
cp template_element.rst elements/add_wms.rst

# write the documentation. You find information how and what to write in the documentation in template_element.rst

# build the the documentation locally to see how your documentation looks like
```

(continues on next page)
cd /data/mapbender-documentation/
rm -Rf _build
sphinx-build . _build -A version=3.2.0

# have a look at the documentation in your browser (example location). Is everything ok? Any changes needed?
ln -s /data/mapbender-documentation/_build/ /var/www/html/mb-doc
http://localhost/mb-doc/

# add, commit and push your new file to the mapbender-documentation repository
# replace <element_name> with the element name, dont forget to remove the <, >
git checkout -b feature/add_wms
git add en/functions/basic/add_wms.rst
git commit -m 'new documentation for element <element_name>'
git push --set-upstream origin feature/add_wms

# get the actual files from the mapbender-documentation repository
git checkout master
git pull

8.9 Working with reStructured Text (rst)

For more info for rst-files and reStructured Text, take a look at these documentations:

- Wikipedia reStructured Text
- reStructured Text on docutils at SourceForge
- Quick reStructuredText
German version of this document.
You can find the milestones at Github.

9.1 Version 3.2.9

Release date: 28.01.2022
Improvements and bugfixes:
• https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v329

9.2 Version 3.2.8

Release date: 02.11.2021
Improvements and bugfixes:
• https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v328

9.3 Version 3.2.7

Release date: 07.09.2021
Improvements and bugfixes:
• https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v327

9.4 Version 3.2.6

Release date: 09.08.2021
Improvements and bugfixes:
• https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v326
9.5 Version 3.2.5

Release date: 08.06.2021

Improvements and bugfixes:
  • https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v325

9.6 Version 3.2.4

Release date: 04.03.2021

Improvements and bugfixes:
  • https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v324

9.7 Version 3.2.3

Release date: 21.12.2020

Improvements and bugfixes:
  • https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v323

9.8 Version 3.2.2

Release date: 02.11.2020

Improvements and bugfixes:
  • https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v322

9.9 Version 3.2.1

Release date: 06.08.2020

Improvements and bugfixes:
  • https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v321

9.10 Version 3.2.0

Release date: 29.07.2020

Improvements and bugfixes:
  • https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v320
9.11 Version 3.0.8.6

Release date: 15.09.2020

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v3086

9.12 Version 3.0.8.5

Release date: 05.02.2020

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v3085

9.13 Version 3.0.8.4

Release date: 04.09.2019

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v3084

9.14 Version 3.0.8.3

Release date: 05.07.2019

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v3083

9.15 Version 3.0.8.2.1

Release date: 05.07.2019

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v30821

9.16 Version 3.0.8.2

Release date: 03.07.2019

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v3082
9.17 Version 3.0.8.1

Release date: 14.05.2019

Improvements and bugfixes:

9.18 Version 3.0.8

Release date: 12.04.2019

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v308

Upgrading
https://github.com/mapbender/mapbender/blob/master/UPGRADING.md#308

9.19 Version 3.0.7.7

Release date: 07.11.2018

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v3077

9.20 Version 3.0.7.6

Release date: 18.10.2018

Improvements and bugfixes:
- https://github.com/mapbender/mapbender-starter/blob/master/CHANGELOG.md#v3076

9.21 Version 3.0.7.5

Release date: 26.09.2018

Improvements and bugfixes:
- Find the description of the fixes in the repository links
- Update Mapbender-Starter v3.0.7.5
- Update Mapbender to v3.0.7.5
- Update Owproxy to v3.0.6.4, includes Owproxy dependencies
- Update mapbender/vis-ui.js to 0.0.72
- Update mapbender/data-source to 0.1.8
- Update mapbender/digitizer to 1.1.66
- Update bundled Composer to 1.6.5
- Misc ComposerBootstrap cleanups

9.22 Version 3.0.7.4

Release date: 29.08.2018

Improvements and bugfixes:

- [Security] In some development environment a XSS error can occur with the assets. This error was only observed on some environments with specific debug PHP settings (error_reporting z.B. E_ALL).
- Revert the column type of the keyword-column to “varchar” to avoid incompatibilities with Oracle. Very long keywords are truncated back to 255 characters (#1000).
- Some JavaScript fixes that leads to problems with defunct Internet Explorer 11 (#990).
- Empty layer-names are not requested again in FeatureInfo (PR #1010).
- Doctrine optimizations to store layer-order settings in PostgreSQL.
- Reqgression fix in WMSLoader and image format / info format settings.
- Fix on Delete Cascade SQL statements with PostgreSQL, when deleting a WMS source.
- Fix in translations when only a placeholder was set. These fall back now to the fallback translation (per default: english).
- Update OSGeo Logo (PR #861)

Notes for the update:
Please call again the app/console doctrine:schema:update command to set back the keyword-table and column to varchar.

```bash
$ app/console doctrine:schema:update
```

If this statement fails, for example with the PostgreSQL error SQLSTATE[22001]: String data, right truncated: and 7 ERROR: Value too long for type character varying(255), you probably have a keyword-entry in the table mb_core_keyword, that exceeds the length of 255 characters. You can find out this entry with the following SQL-statement:

```sql
SELECT x, id, length(x) FROM ( 
    select value, id from mb_core_keyword 
) AS t(x) order by length desc;
```

9.23 Version 3.0.7.3

Release date: 13.07.2018

General:

- Change of the Mapbender logo and the name: Mapbender3 is due to simplicity reasons renamed into Mapbender and we have change all texts in this documentation and the logos. Our URL were changed to http://mapbender.org some time ago.
- Mapbender requires at least PHP > 5.6 for running. We recommend PHP 7.
New functions:

- QGIS Server layer ordering, documented at Layerset
- New element: Coordinate Utility
- Mouse-Over in SearchRouter
- GPS Button in POI
- Dynamic Loading of legend-images in the legend-element (PR #605, PR #606)
- Display of a cookie banner in applications. See Cookie-Banner.

Changes:

- Default applications are moved to the directory (application)/app/config/applications, each in its own file. This includes
  - the Mapbender Demo Map application
  - the Mapbender Demo Map basic application
  - the Mapbender mobile application
- Additional YAML-applications can be placed there.

Improvements:

WMS Loader and WMS Services:

- Improvements in WMS Loader service compatibility, which logic now matches the backend
- Fix in the GetLegendGraphic request for a secured service via the tunnel
- Fixes and improvements for the URL-signing (#590)
- Many improvements in the WMS Backend
- Fix on instance-tunnel while requesting secured services
- Fix on accessing WMS services with undefined contact information.
- Various fixes to displaying and handling min / max scale definition from sublayers vs root layers
- Fix saving layer order on PostgreSQL
- Services loaded with WMS Loader and their metadata display. We cannot read the properties, but we don’t throw an error anymore.

Design and CSS:

- Changed Opacity for zoombar and toolbar to get a unique button color
- Fix for creating an application and adding the screenshot

Print:

- Fix printing PNG8 maps if the image format was specified as “image/png; mode=8bit”.
- Fix printing special font-sizes (especially at Windows with PHP 7.1)
- Fix in printing if PHP notices were switched on in php.ini and the yStartPosition was missing (#555)

FOM:

- Improvements in FOM: Wrong Type Definition in ACL Provider Constructor #641
- Improvements in FOM at SSPI

Translations:
• Improvements in the translations. Thanks to the Code-Sprint of the FOSS4G!
• Changes in translations from XLIF to YAML in the modules FOM and OWSProxy

Miscellaneous:
• Per default the maximum feature count for GetFeatureInfo is now 1000.
• Fix in the scale-selector, which did not want to refresh itself
• Fix in the call of Mapbender with the POI parameter (#642)
• Fix in the legend-element for oversized legend-images (#640)
• Fix on adding new elements in the backend
• Fix foreign key violation error in PostgreSQL when deleting data source (PR#840).
• Add cookieconsent code for Mapbender
• Change default prefix for printouts to mapbender

Code-Improvements:
• Update to Symfony 2.8 (please see the PHP requirements)
• Introduction of the Doctrine Migrations framework
• Fix possible URL signing spoof with input URLs missing query parameters.
• Doctrine Param Coverter definitions (PR #645)
• WMSLayerSource: getAuthority (PR #542)
• DimensionsHandler (#610). This will be published in the forthcoming versions
• Adding elements in backend can fail with “Warning: usort(): Array was modified …” (#586)
• Element Template and AdminType Fixes (#743)
• Serialization of MetadataURL (#747)
• UnitTest and Pre-Conditions (#760)
• USort und array_multisort with a PHP-bug (#586)
• Fix strict SCSS warnings when compiling with ruby-sass
• Fix unbounded growth in “authority” on repeated export / reimport / cloning of applications
• Bypass (potentially very long) WmsLoader DTD / XSD validation of GetCapabilities document
• PHP 5.6 compatibility with Migrations

Documentation:
• New design of the documentation. We have changed the theme to the Sphinx RTD theme. The
documentation is now easily readable on mobile devices. You can also print out specific pages.
• Restructuring of the documentation. The specific Functions are sectioned into:
  – Base functions
  – Search
  – Export / Print
  – Editing
  – WMC
- **Backend**
- **FOMUserBundle - Users and Security**
- **Other**

- Improved documentation for the elements:
  - **BaseSourceSwitcher**
  - **Button**
  - **Coordinates Display**
  - **HTML Element**
  - **Legend**
  - **Map**
  - **Overview**
  - **Search Router**
  - **Spatial Reference System Selector (SRS Selector)**
  - **Navigation Toolbar (Zoombar)**

- Improvements for the **PrintClient** and the new dynamic features on print-templates.

- Included the MS4W package for installation under **Installation on Windows**. Please take a look. And thank Jeff McKenna.

**Notes for the update:**

Please call the command `app/console doctrine:schema:update` for the Update to this version. The QGIS layer ordering needs a change in the Mapbender database. Also the 255 characters for WMS services require a change of the database.

```
$ app/console doctrine:schema:update
```

### 9.24 Version 3.0.7.2, 3.0.7.1 und 3.0.7.0

Due to tagging-errors of the code in Github these versions were never officially released. It’s not a good idea to re-tag the code, so we continued with Version 3.0.7.3.

### 9.25 Version 3.0.6.3

Release date: 27.07.2017

**Bugfixes:**

- Regression: Fixed coordinate order at requests to a WMS 1.3.0. Coordinate reference systems with reversed axis-orientation are supported by map, print and export. (#529)

- Regression: Fixed ScaleHint for WMS services. Some WMS services that defined a Scale in their Capabilities couldn’t be put into an application. (#584)
9.26 Version 3.0.6.2

Release date: 20.07.2017

Bugfixes:

- Search Router: Error with OpenLayers fixed (#543)
- Search Router: Auto Close after Click in mobile application (#548)
- Coordinate order (axis order) on requests to WMS 1.3.0 fixed (#529)
- Print: Rendering of points and labels on high-resolution Print (#573, #574, #492)
- Saving of WMC in WMC editor dialog (#577)
- ScaleHint for sub-layers of 1:1 fixed (#565)
- Widen the Title-Columns on Layerset-Instances (#559)
- Command to update the image-path in existing map-elements (#530)
- Translation of Print-button in FeatureInfo dialog (#552)
- Change of default-value of “immediate” in measure-tools (#538)
- SRS: Update of definitions (#550, #562) and update of YAML standard applications (#561)
- Update documentation for handling of translations.

Additional update steps:

(1) Update of EPSG-Codes

Execute again the command app/console doctrine:fixtures:load --fixtures=mapbender/src/Mapbender/CoreBundle/DataFixtures/ORM/Epsg/ --append. Two new coordinate-systems are added to the Mapbender database-table mb_core_srs: EPSG:4839|ETRS89 / LCC Germany (N-E) and EPSG:5243|ETRS89 / LCC Germany (E-N)).

(2) Update of parameters im Map-Control

Execute the command app/console mapbender:upgrade:database, to update the OL-imagePath Parameter from bundles/mapbendercore/mapquery/lib/openlayers/img to components/mapquery/lib/openlayers/img. This is necessary if you use the POI-Elements or call Mapbender with the poi-parameter and see no bubble-icon for the poi. Example: https://demo.mapbender.org/application/mapbender_user?poi[point]=366164%2C5623183&poi[width]=25000&poi[height]=Please+take+a+look+at+this+POI%3A

9.27 Version 3.0.6.1

Release date: 24.05.2017

Bugfixes:

- Print map showed wrong scale in map-display.
- Specific WMS could not be printed due to HTTP response image/png; charset-iso....
- Backend: FOM dialogues with many entries made checkboxes unusable.
- config.php back in mapbender-starter.
- Update bin/composer build command for building Mapbender.
• Style-Fix for administrations-dialog of Basesource-switcher.
• Add WmcEditor Default Parameters for width and height.
• Update landing-page of this documentation.
• Some minor styling changes in backend.
• Some cleanup.

9.28 Version 3.0.6.0

Release date: 05.05.2017

Architecture:
• System Requirement PHP: 5.5.4 or higher.
• Support of PHP 7.
• Mapbender, FOM and OWSProxy excluded into Modules. They are now bind in composer.json
• Documentation is part of the composer.
• Adjustments of the ElementGenerator
• Determining of user-roles
• Composer entries with https
• Adjustments of Controllers and Bundles.
• Doctrine generate commands are marked deprecated
• Doctrine assets:dump command is marked deprecated
• Update of the JOII library
• Introduction of symlinks to the different binaries in the bin directory of mapbender-starter
• Composer shipped in application/bin directory
• Check in the Composer-installation, if the SASS Compiler Binaries are executable. If not, they are set executable.
• New Composer commands for documentation: Generate API documentation only: bin/composer gen-api-docs
• New Composer commands for documentation: Generate User-documentation only: bin/composer gen-user-docs
• Use of own forks of open-sans, joi, compass-mixins and codemirror libraries.

Bugfixes und Features:
• Measuring shows the coordinates directly, by moving the mouse the calculated lengths of the segment are displayed live.
• New measuring results are shown on Top. The current result is visible at first place and you don’t need to scroll.
• The login-dialog (registration, forgotten password) is optimized for mobile devices to achieve a better workflow to secured mobile applications.
• New added layerset instances are now per default not marked as base-source.
• The Copyright element popup can be defined with a height and a width.
• Deleting a layerset led in some cases to a corrupt map element and a wrong layertree.
• Adjustments and Simplification of the general style of the FullScreenTemplate
• Introduction of the check of the CSS statements in a application
• Fix in the delay when switching layers.
• Fix in GetMap request if the layer order was changed manually in the TOC.
• Fix for WMS support 1.3.0
• Fix for secured WMS services on GetMap, GetFeatureInfo, Print, Export and Legend.
• Fix for secured WMS services where the username or password included a hash-character.
• Fixes for the WMS parameter Exception Format for the GetMap and GetFeatureInfo Request (Github-Issue 400)
• Fixes of Layer-Styles for GetMap und GetFeatureInfo request
• Default Tile Size for the Map set to 512 (was 256)
• WMS Keyword limit (was: 255 characters) is changed. The column-type is now "text". The command 
  app/console doctrine:schema:update is necessary to update the Mapbender database of a previous 
  version.
• Fix when importing YAML based applications and creating duplicate WMS data-sources.
• Fix on minimal and maximal scale hint on WMS services.
• Print: Color can be set for variable texts.
• Print: Printout of the legend, if the service is built in with the proxy.
• Print: Services registered with PNG8 could not be printed or exported in some cases. The types 
  image/png8 and image/png mode=24bit is not supported.
• Print: In some cases, the legend wasn’t printed if OWSProxy was activated
• BaseSourceSwitcher: Duplicate request on WMS which was not visible and where the 
  BaseSourceSwitcher was used as a menu.
• Unnecssary requests on specific WMS configurations with scale.
• Saving of YML applications in application/app/config/applications: mapbender_mobile.yml, map-
  bender_user_basic.yml, mapbender_user.yml and adjustments in their referenced WMS Version
• Fixes in administration interface of the YAML editing after saving (Github-Issue 350)
• Fixes in POI-Coordinate: Transformation and SRS and the trailing digits after the comma.
• Fix of a XSS error in POI dialog
• Fix in POI dialog, if useMailto is set to false
• GPS: Error messages if no GPS signal and the dependency to Chrome-browser and https.
• GPS: Pan the map only on first position.
• User-Interface: Scrolling of a drop-down list in backend, for example the icons for the buttons, did 
  also scroll the background.
• "Only valid" Checkbox on loading a WMS is now per default not activated anymore.
• Reformatted messages if the schemes of a WMS are not accessible when adding a WMS.
• The SearchRouter shows, if placed in the sidebar, the Search and Reset buttons.

• Internet Explorer Compatibility: Adjustments in the Zoombar.

• Internet Explorer Compatibility: Adjustments in the OverviewMap.

• MS Edge Compatibility: Trying to fix the Import Dialog (https://connect.microsoft.com/IE/feedback/details/1574105/microsoft-edge-file-upload-bug-build-10240-rtm)

• Improvement of the performance on some Windows installations through WinCachePHP and PHP Opcache (for details see Installation under Windows)

• Change in System-Requirement for Windows: For PHP, the “Non-Thread-Safe” version is needed!

• Copying of applications through users who are not root (ACL Application: owner, Users: owner, ACLs: owner, Element: owner, Groups: owner, Service Source: owner, specific applications: owner)

FOM and Security:

• Show the users who have a access on an element in an application.

• Rework of the Secure Elements dialog.

• User with the role View for services are allowed to view the Metadata and to load the services into an application.

miscellaneous

• Design and presentation of the FeatureInfo dialog if shown as Accordion. Also if shown as “not from source”.

• Drag of Popups in an application.

• WMC Editor: Adjustments in size. XSS fix.

• Fix of translations

• YAML based applications can adjust the sidebar: align (left/right), closed (true/false), width (px/em/%)

• Backend: Target field: Empty option of a Drop-Down field.

• Adjustments of WMS Scale, ScaleHint and Min/Max values when a Layerset-Instance is opened.

• Display of WMS Title in the metadata of the TOC, when the WMS was updated.

• Display of the application logo in the Configuration.

• Display Issues of Simple Search and Search Router.

• Fixes for error messages on a wrong configured Layerset-Instance.

• Print: Introduction of setasign/pdf instead of toooni/fpdf

• Print: Fix of error messages on a missing print-template

• Measuring of lines and polygons in WGS84 (EPSG:4326)

• Adjustments of display of the element ACL

• WMS Update: remove user/password from web-browser autocomplete

• Display of number of digits in coordinates-display.

• Adjustments and extending EPSG import

• fix default visibility for a layer and the scale

• remove of DataSource Monitor icon (comes in version “next”)
• Administration: Movement on the tabs with the tab-key
• Improvement of the display of the configuration interface
• Display of Source-ID in applications
• Improvements of Caching Mechanisms
• Improvements of Export and Copy mechanism.
• Improvements for the creation of new elements.
• Remove the provide ext-ldap statement in Composer. The components are released from the core. We will build in the LDAP module in version 3.0.7.
• Restructuring of DataManager and DataSource since version 1.0.2 of data-manager.

Mobile template
• General improvements of the mobile template.
• Fix handle mobile template button click if target isn’t defined
• Set mobile icon label font weight to normal
• Fix and improve mobile template button handling
• Fix register mobile application event handler “on moveend”

Digitizer
• Update Digitizer to version 1.1.
• Printing of Multipolygons.
• Objects don’t appear in the printout if they are not displayed in the Digitizer.
• MinScale restriction added
• Objects with a line-width of 0 are now not shown anymore in the printout.
• Adjustments of the Close Button: “allowCancelButton” and “allowDeleteByCancelNewGeometry”.

Form Generator:
• Adjustments: Add HTMLElement handling of service and DataStore configuration.

Dokumentation
• Introduction of the FAQ.
• Introduction of Contributing Guide for Mapbender-Starter and OWSProxy. Mapbender itself and FOM will follow. This is the main documentation for developers and contributors of Mapbender.
• The developer documentation will be maintained there and be transferred step-by-step from this user-documentation. So in the future this documentation here will be more for users and the developers have their documentation directly in the source code of the different modules.
• Better Layertree documentation

cfg.yml Anpassungen

DBAL-Parameter:
• default_connection: If more database entries are defined, this parameter
• persistent: Persistent connections to the database for performance reasons (Oracle)
**doctrine:**

```yaml
dbal:
    default_connection: default
    connections:
        default:
            ...  
            persistent: true
```

**mapbender-starter/application/app/config/applications/**

Directory where YAML-based application definition are stored. As an example the well-known applications Mapbender-User, Mapbeder-User-Basic and Mapbender-Mobile are placed here.

**app/console doctrine:schema:update**

```
$ app/console doctrine:schema:update --dump-sql
ALTER TABLE mb_core_keyword ALTER value TYPE TEXT;
ALTER TABLE mb_core_keyword ALTER value DROP DEFAULT;
```

---

### 9.29 Version 3.0.5.3

Release date: 04.02.2016

**Bugfixes:**

Notable Modifications:

- **Performance:** The CSS, JavaScript and Translation files are now held in the Symfony Cache for the production mode. This can lead to better performance on slower machines. These cache is not used by the development-mode.

- The package eslider/sassc-binaries offers now a sassc Compiler for 32-bit Linux systems. This led to a wrong display on 32-bit Linux-Systems ([link](http://lists.osgeo.org/pipermail/mapbender_users/2015-December/004768.html))

- **Redlining:** The contents of the Redlining element is visible and Redlining can now be used as a Dialog or an Element in the Sidepane. See also the documentation of the Redlining Element. The scroll bar for the Geometry-Types in the configuration dialog is now displayed correctly.

**Users and security:**

- Users can be switched active or inactive by an Administrator, who has at least the ACL-user-right "operator". This can be used for users, who have self-registered but not yet activated their account. See the documentation of user-management for details.

- The text, translations and styles for the Self-Register process and the Password Reset are improved. Also the Documentation is adjusted.

**Print and export image:**

- The Print module can now also be used in the Sidepane.

- Print legend: The size of the legend in the print-out was scaled down to improve the quality.

- Print-templates: The default print-templates have changed. The padding of the dynamic texts to their border and their justification were improved.

- Print: The Print configuration messed up mandatory (required: true) and optional fields (required: false), if they were used in combination. Optional fields were partly shown as mandatory (Github #380).
• In some cases Mapbender printed the legend of all WMS-layers, even if the layer was not set active (seen in Mapbender_Users WMS).
• Export Image: Transparency of tiled and non-tiled services is supported in Export Image.

Copy and import:
• Copying an application under SQLite and MySQL: There was an error that applications could not be copied if the database was SQLite or MySQL.
• Errors at the import of application as JSON on MySQL (elements lose their target) was fixed.

Individual Elements:
• **WMC and thematic layertree:** If a WMC is loaded and Keep Sources is set to “no”, the thematic layers are now also removed from the layertree.
• **WMS-URL parameter** and legend: If a service was loaded with the wms_url parameter, the complete legend was shown. This behaviour is fixed.
  – *Note:* WMS services exists, which define a legend in the root-layer element. According to the WMS-specification, this legend will be inherited by sub-layers who itself haven’t defined a legend (for example if they only contain the annotations). The effect is similar in MB3 but the cause is different, so that in these cases a change in the WMS capabilities is needed (define a static legend image for these layers).
• **Thematic Layer:** Fix in switching layers on and off which are in their own Layerset but not displayed as a thematic layer.
• **Coordinate display:** The coordinate-element display doesn’t show “null” as prefix or separator anymore, although the field was defined as empty. The element has get a fixed with so that the layout in the footer region is more sable. The value can be changed (see the chapter **CSS-customizing of the element**).
• **SearchRouter:** The content of the result uses the whole space of the dialog and fits itself to changes of the size. In the sidebar the whole height is used. The search router can be configured with a width and a height.
• **ScaleSelector:** The width of the element can be customized with a CSS-Statement and is no more set to 155 pixel.
• If all layer in a layerset-instance are set to visible=off they were not visible in the layertree and the legend. This is fixed.
• Improvements in the styling of the **POI dialog** if “usemailto” is set to false.
• **Layertree:** Titles are now shown per default with a length of 40. The default value has been changed. You can set the parameter **Titlemaxlength** in the configuration dialog.
• **GPS:** Improvements in the GPS handling.

General changes:
• Changing the Base Data, the Layout, the Layerset, the CSS and the Security of an application does not change the tab anymore and doesn’t jump back to the base data tab.
• General improvements of the **Digitizer Code** version 1.0. Version 1.1 is compatible with Mapbender 3.0.5.3.
• Github files: Small clean up actions in the Github repository to improve the automatic build-processes.
• Transparency of services: Services with a transparency refreshed with a poor effect, caused by the “transitionEffect” in OpenLayers. The effect was removed.
• Group filter: The security configuration dialog got improvements at the selection of Groups, if the Groups had the same name but a different suffix.
• TileSize Parameter in the map configuration was not set in some cases.
• Display of symbols in Internet Explorer 11 and MS Edge 25 (also an error in MS Edge 20).
• mapbender.yml: At the initial import of the mapbender.yml the values of GetFeatureInfo are now set to text/html. The mapbender.yml can now customized with Redlining.

Change of the Mapbender domains:
• We have switched the URL www.mapbender.org to the Mapbender3 page. In future, the Mapbender3 page is also available via www.mapbender.org and www.mapbender3.org. Mapbender2 is now available at www.mapbender2.org
  – http://www.mapbender.org: Mapbender3,
  – http://www.mapbender3.org: Mapbender3,

Known Issues:
• The Sketch Tool doesn't work correctly and will be built into the Redlining Tool.
• Share map doesn't work for Facebook, Twitter und Google+.

9.30 Version 3.0.5.2

Release Datum: 27.10.2015

Bugfixes:
• Copy applications: User-Rights and groups are copied. The user who copied the application becomes owner of the copied application.
• FOM: Changes in behaviour of wrong logins and user locking. It is only shown that the login failed, independent if the user exists or not.
• Fixed error message when creating a user with a too short password.
• Print: Fix of replace pattern.
• Print: Fix if a wrong configured WMS has special characters (%26) in the legend URL.
• Image export in Firefox.
• WMC Loader: Loading WMC and Behaviour of BaseSources.
• BaseSourceSwitcher: Tiles of a not visible service are not pre-fetched.
• BaseSourceSwitcher: If a group is defined, only one theme is switched on.
• SearchRouter: Fix of quotes for table-names.
• Copy applications: Fix of the search in the copied application.
• Simple Search: Catch the return key.
• FeatureInfo: Add WMS functionality and WMS Loader.
• Icon Polygon is visible in the toolbar of applications.
• Icons, which are not based on FontAwesome also work in the mobile application.
- Administration of the map element: The view of the configuration dialog in the backend starts on top.
- Administration data source: No form data auto-complete from the browser for username and password.
- Mobile application: Design in Firefox for Android.
- Update 3.0.4.x: FeatureInfo autoopen=true is kept.
- Doku: FOM UserBundle translation and additional information for failed user logins.
- Doku: URL parameter scale in map element.
- Doku: WMC Loader and KeepSources.

Changes in config.yml:

- The following changes are optional parameters for the behaviour of the login (see also the chapter in the FOM bundle for details):

```yaml
# Allow to create user log table on the fly if the table doesn't exits.
# Default: true
auto_create_log_table: true

# Time between to check login tries
login_check_log_time: "-5 minutes"

# Login attemps before delay starts
login_attempts_before_delay: 3

# Login delay after all attempts are failed
login_delay_after_fail: 2 # Seconds
```

9.31 Version 3.0.5.1

Release Datum: 26.08.2015

**New functions:** in the Map element and in the Print client:

- Map: OpenLayers TileSize: You can set the tile-size for the map. Default: 256x256.
- Map: Delay before Tiles: For WMS-T, for example with temporal parameters (in future)
- Print: Show coordinates in PDF print
- Print: get print scale depending on map-scale
- Print: print legend_default behaviour
- Print: add print templates with the + symbol
- Print: user-defined logo and text

**Bugfixes:**

- Layertree: loading symbol and exclamation mark symbol.
- Layertree: zoom Symbol not for layers without a BBOX information
- WMS Reload: FeatureInfo
• WMS Reload: some WMS couldn't be reloaded.
• Export/Import of application and miscellaneous bugfixes
• WMC-Editor and WMC-Load fixes.
• WMC from a Mapbender 3.0.4.1 application
• Tile buffer and BBOX buffer fixes
• FeatureInfo: Fixes in design and when shown as an Accordion Panel
• FeatureInfo: Print
• Wrong JQuery-UI link in layerset instance
• Save Layerset and Save Layout leaves you on the page
• Classic Template: SCSS corrections
• Mobile Template: Bootstrap message hides close button
• Mobile Template: close SearchRouter window
• Mobile Template: Mozilla Firefox Fixes on layout
• Backend: Layerset Filter and +Buttons doesn't hide everything anymore
• composer.json upgrade version of Digitizer to 1.0.*
• Documentation of the JS-UI Generator (Form-Generator): https://github.com/eSlider/vis-ui.js
• Restructured Installations-Dokumentation and some changes (php-pear, assets-Verzeichnis, init:acl, openssl).
• Better documentation of the Mapbender3 Templates
• Better documentation of the Quickstart

Known Issues:

• After copying an application from Mapbender 3.0.4.x you have to set the layerset in the map/overview element. Please save the map and overview element beforehand.
• Regional Template removed

9.32 Version 3.0.5.0

Release Date: 01.07.2015
For details have a look at: https://github.com/mapbender/mapbender-starter/blob/develop/CHANGELOG.md

• **WMS reload**: WMS sources can now be reloaded if the structure has changed.
• **Digitizer**: The digitizer allows the editing of geometries and their attributes. Right now it needs access to the database where the editable tables are. The definition of the digitizer is done in YAML syntax. To provide an usable interface for the attributes, you can declare the form in your configuration file. The form supports different input fields (textboxes, checkboxes, date-pickers, and so on...), validation, tabs and it uses Bootstrap.
• **Print with legend**: The print element supports the print-out of the legend on a separate page. This can be set with a checkbox.
• **Configurable layertree:** The layertree supports the usage of more than one layerset. You have to adjust the map element to define which layersets should be shown and the layertree element itself. The usage is documented on the Layertree page.

• **Improved FeatureInfo dialog:** You can set a) the width and height of the FeatureInfo dialog, b) if the dialog should show the original format of the WMS and c) if it should only open if a valid entry is found (otherwise a messagebox is displayed). See the documentation of the FeatureInfo Dialog.

• **Mobile template:** A new modern mobile template is provided.

• **SASS Compiler:** Architectural changes are made at the SASS compiler which leads to a more performant interface.

• **Vendor Specific Parameters:** A WMS layer instance supports the definition of Vendor Specific Parameters that are added to the WMS request. You can define hard coded values or the user or group information of the logged-in user. See the documentation of Vendor Specific Parameters for details.

• **Expanded functionality of HTML elements with a form-builder:** This approach is used in the Digitizer to provide the forms for attribute editing.

• **New button collection:** The new buttons are based on a new font, the old buttons are available under the “FontAwesome” name.

• **Starting mapbender with URL parameters:** Mapbender3 can be started with URL parameters. See the documentation of URL parameters.

• New translations for Portuguese and Russian.

• Symfony updated to 2.3.30.

**Changes in config.yml:**

• Changes in a dbal connection:
  
  – **logging:** false: This option sets that all SQL statements are not logged. Further information can be found here: [http://www.loremipsum.at/blog/doctrine-2-sql-profiler-in-debugleiste/](http://www.loremipsum.at/blog/doctrine-2-sql-profiler-in-debugleiste/)

  – **profiling:** false: This option handles the profiling of SQL statements. This option can be switched off in production environments.

If possible the options should be set this way, so that they are only active in debug mode:

```yaml
logging: "%kernel.debug%"
profiling: "%kernel.debug%"
```

**Known Issues**

• After copying an application from Mapbender 3.0.4.x you have to set the layerset in the map/overview element.

**9.33 Version 3.0.4.1**


For details have a look at: [https://github.com/mapbender/mapbender-starter/blob/develop/CHANGLOG.md](https://github.com/mapbender/mapbender-starter/blob/develop/CHANGLOG.md)

• option ‘removelayer’ added into layertree menu

• parameter ‘layerRemove’ removed from layertree configuration

• container accordion structure changed
• import / export from applications added (without acls)
• display layer metadata
• Frontend: Sidepane Accordeon Legend is displayed without horizontal Scrollbar
• Backend: WMS Instanz configuration - contextmenu for layers shows wrong ID (only instance ID)
• Frontend: Legend - displays WMS Information although the checkbox Show
• Frontend: Layertree - contextmenu zoomlayer does not use the layer extent
• Backend: Add Source with user/password - informations is added to field originUrl not to fields user and password
• app/console mapbender:generate:element fixed errors
• bug visiblelayers fixed
• WMS with authentication saves in table mb_wms_wmssource username and password
• no metadata for applications coming from mapbender.yml definition (no entry in context menu)
• copy an application via button on application fixed
• print template resize northarrow, overview added
• improved screenshot for application handling
• https://github.com/mapbender/mapbender/milestones/3.0.4.1

9.34 Version 3.0.4.0

release date: 12-09-2014
For details have a look at https://github.com/mapbender/mapbender-starter/blob/develop/CHANGELOG.md
• Switched to MIT license
• Symfony Update 2.3 LTS
• OpenLayers 2.13 with additional patches
• Switch Services (BaseSourceSwitcher) with menu
• added generic HTML element
• added custom CSS editor for applications
• added accordion container for SidePane
• added screenshot management to application editing
• import/export of applications/sources
• spanish translation
9.35 Version 3.0.3

release date: 17-03-2014
For details have a look at: https://github.com/mapbender/mapbender/issues?milestone=8

- Enhancements for Search-Router für SQL-Suchen (Selectboxes, Distinct)
- WMC Editor and Loader
- WMSLoader Enhancement add WMS via link
- i18n - Internationalisation (english / german)
- Sketch to draw temporary objects
- POI - Meetingpoint
- Imageexport to generate png or jpg
- Change WMS Collection via button (BaselayerSwitcher)
- Print with overview
- Sidepane with different elements (chnage via button)
- Layertree context menu to change opacity and to zoom to layer
- Open application with parameters (e.g. position)
- ACL for elements
- Added function for validate WMS GetCapabilities documents

9.36 Version 3.0.2

release date: 27-11-2013
For details have a look at https://github.com/mapbender/mapbender/issues?milestone=6

- SearchRouter
- WMC Editor and Loader
- WMSLoader enhancement to load a WMS from a link

9.37 Version 3.0.1

release date: 06-09-2013
For details have a look at https://github.com/mapbender/mapbender/issues?milestone=5

- Kopieren einer Anwendung mit Diensten
- Popup - draggable
- PrintClient Erweiterung Druck EPSG 4326, neue Drucklayouts, Druck A4-A0
- Catch login failures to avoid brute force login attempts
- Bug fixes
9.38 Version 3.0.0.2

Bugfix-Release Date: 19-07-2013
For details have a look at: https://github.com/mapbender/mapbender/issues?milestone=4

9.39 Version 3.0.0.1

Bugfix-Release Date: 07-06-2013
For details have a look at: https://github.com/mapbender/mapbender/issues?milestone=3

9.40 Version 3.0.0.0

release date: 29-05-2013
For details have a look at https://github.com/mapbender/mapbender/issues?milestone=1
- Administration Backend for Service, Application, User/Group and security administration
- Backend-/Frontend Design
- Security
- User/Group Administration
- WMS Administration
- Map
- Layertree
- Legend
- Overview Map
- Navigation Toolbar (Zoombar)
- Feature Info
- Coordinates Display
- Copyright
- Line/Area Ruler
- Scale Selector
- ScaleBar
- Spatial Reference System Selector
- GPS-Position
- Print
- Add WMS to application
- Documentation at http://doc.mapbender.org