# Using YAML

# **Objectives:**

- · To be able to explain about YAML concept
- To be able to create YAML for export data in Export Tool
- · To be able to demonstrate how to get OSM data in Export Tool using YAML

As explained before, we have learned how to create a customized presets on OpenStreetMap and determine the OpenStreetMap data model to use in the mapping process. In the chapter Using Export Tool, we found the result data attributes only show the attribute from the OSM format. Therefore, you can use YAML to download the OSM data with the specific attribute that will be the same with the OpenStreetMap data model.

### I. YAML Concept

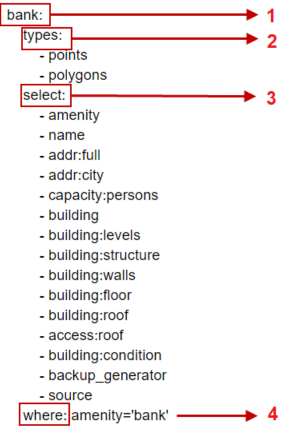
YAML ("YAML Ain't Markup Language") is a human-readable data serialization language. It is commonly used for configuration files, but could be used in many applications where data is being stored (e.g. debugging output) or transmitted (e.g. document headers). We can use to create data structures in YAML format according to tag (key and value) in the OpenStreetMap data model.

### II. Creating YAML to Data Filter in Export Tool

### a. YAML Structure Data

There are 4 sections to define a YAML structure:

- 1. Title = define the name of file
- 2. Types = define the name of mapping, consist of points, lines, and polygons
- 3. Select = define key from OSM data
- 4. Where = define key and value by OSM data to pull up the data



YAML Structure for OSM data

# b. Requirements to Creating YAML Structures Data

There are some requirements that important to create the YAML structure:

- All formats are lowercase, Not allow the uppercase
- The position of the title has to put at the beginning of the document. Using the (\_) sign to separate the title, an example bank\_points
- The position of all formats are equal, an example in the image above

# c. Creating YAML

We will create the YAML structure form OpenStreetMap Data Model that you can open the chapter **OpenStreetMap data Model** to refer the lists of OSM data Models that the objects mapped in the project. There are steps to create the YAML:

Open the lists OSM data model or you can create a table like below

Bank Tag Information Table

key	possible values
amenity	bank
building	bank
amenity	bank
name	fill the name of bank
addr:full	detail of address
capacity	<50, 50-100, 100-250, 250-500, >500
building:levels	number
building:structure	confined_masonry, steel_frame, wood_frame, bamboo_frame
building:walls	brick, concrete, wood, bamboo, glass

key	possible values
building:floor building:roof	ground, wood, cement, tekhel, ceramics tile, tin, asbestos, concrete
access:roof	yes, no
building:condition	poor, good
backup_generator	yes, no

- · Open Notepad that already on your computer
- · The first line, type the name of title, an example bank

bank:

• The second line, click enter + space four times and typing the **types**:, and click enter + space eight times + typing - **points/polygons/lines**, an example

```
types:
- points
- polygons
```

• Click enter on your keyboard and suitable the position with "types:", and type select:  $\rightarrow$  enter + space eight times and type the lists of the key in the Bank Tag Information Table.

select:

```
- amenity
- name
- addr:full
- addr:city
- capacity:persons
- building
- building:levels
- building:structure
- building:floor
- building:floor
- building:roof
- access:roof
- building:condition
- backup_generator
- source
step_click_enter and suit
```

• The last step, click enter and suitable position types and select  $\rightarrow$  type where: key dan value

```
where: amenity='bank'
```

• If the format was completed, you can save the format in .txt file in your computer.

bank:

- building:structure
- building:walls
- building:floor

- building:roof
- access:roof
- building:condition
- backup\_generator
- source
- where: amenity='bank'

# III. How to Using YAML in Export Tool

# a. Login with OSM account

· Open your browser, and type this link https://export.hotosm.org



#### **Get Started**

Sign up for an OSM account to start creating exports. Our Quick Start guide will get you using the tool straight away, or read about the Export Tool in more detail through the Learn page.

The interface of Export Tool

• The first we have login with your OSM account to using Export Tool. Click on Login in the right corner. The next click on 'Authorize access to your account' → Grant Access.

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Authorize access	your account						
	s requesting access to your account, Dewf Sulistioningrum. Please apabilities. You may choose as many or as few as you like.	check whether y	you would like	he			

Login to Export Tool

- · To create a new project in Export Tool click on Start Exporting
- The Export Tool window will be displayed like the image below

EXPORT TOOL	About	Learn Create Ex	xports Configs English -	
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Name this export	Canada A	- start Start	Bilaria	
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OpenStreetMap database last updated 3 minutes ago				
			Construction of	Sacolaim J antributors © Mapbox
Correct Us	Made with 😎 by HOT and friends			O Fork the Code

The fill from Export Tool

# b. Defining an area of interest

There are 5 ways to define an Area of Interest for your export:

1. **Bounding Box:** Use the "Box" tool to the right to click and drag a rectangle, or use the "Current View" tool to match the map's viewport.

•	or enter a bounding box as 'minX, minY, maxX, max		SEARCH
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Wetan Wonosari		P Don	THIS VIEW
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		Brumbung	
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Area Of Interest (AOI) Custom Polygon Draw	•	ZOOM TO SELECTION	

Figure 1: Bounding box

Bounding box

2. Draw Polygon: Draw a freeform polygon. This must be a simple (not multi-) polygon.

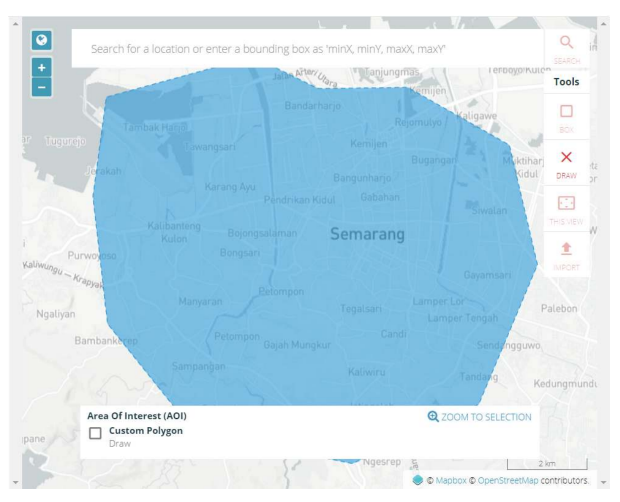


Figure 2: Manually edit

Manually edit

3. Upload: By uploading a GeoJSON polygon in WGS84 (geographic) coordinates. If you have not the GeoJSON data, you can refer to this chapter Using GeoJSON.

Import the administrative boundary

- 4. Search Bar: input a minX,minY,maxX,maxY string into the search bar. This will define a rectangular area of interest.
- 5. Current View: Use "Current View" to match the map's viewport.

The maximum extent of export on the Export Tool is determined by the density of OSM data in the defined area. **The bounding box of the area can contain at most 10,000,000 OSM nodes**. This limitation means that a 10,000 square kilometer box over a heavily mapped area like Western Europe or North America will likely be rejected, but an equal-sized box over a sparsely mapped area will be accepted by the Export Tool. If you need larger exports, please Contact Us or use an alternative resource such as downloads from Geofabrik or Mapzen.

# c. Naming and Describing your Export

- Name (required): choose a short, descriptive name.
- **Description:** a long text body, perhaps describing what relevant features the export includes.
- **Project:** Helps to group together exports particular to a project, e.g. "PDC InAWARE in Semarang City"

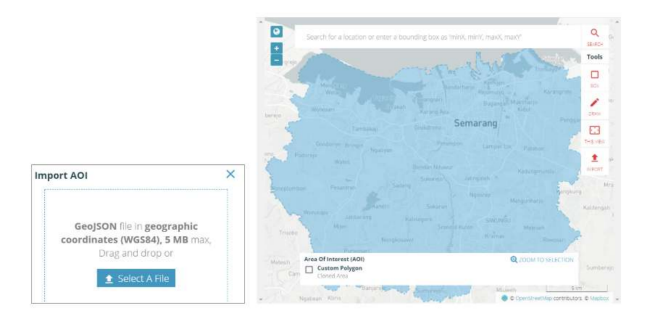


Figure 3: Import the administrative boundary

# d. Choosing File Format

Check at least one file format to export. To learn more about each individual format, read the documentation: Export Formats

File Formats See Learn (Export Formats) for details on each file format.

- Shapefile .shp
- GeoPackage .gpkg
- Garmin .img
- Google Earth .kml
- OSM .pbf
- MAPS.ME .....
- OsmAnd .obf
- MBTiles .mbtiles

# Spatial data

- e. Choosing Map Features
  - Click on Data Menu  $\rightarrow$  YAML. You can copy and paste the YAML from the section "Creating YAML" in the box.

HOT EXPORT TOOL				
1 Describe 2 Formats	3 Data	4 Summary		
Tag Tree		Configs	YAML	
eature Selection		Ľ		
bank:				
types:				- 1
- points				
- polygons				
select:				
- amenity				
- name - addr:full				
- addr:city				
<ul> <li>- capacity:persons</li> </ul>				
				-
Load from JOSM Preset .XML				

### Menu YAML

# f. Downloading your File

• The last step is the Summary Menu that will be displayed about the projects. Click the Create Export to starting the process

1 Describe	2 Formats	3 Data	4 Summary	
Name: Building Description: u	intuk upload da			er AOI - expand an uploaded boundary 02 degrees
geonode BNPB Project: Mapat		auna	🖉 Publ	ish this Export
Export Forma		gung	🗆 Bund	dle for POSM
Shapefile	.shp			Create Export

Menu summary

• After you submit your export using **Create Export**, you will be redirected to the **Export Detail Page**, which shows a list of **Export Runs**. You will see the first run at the top of the page. It will be in one of the following states:

**Submitted:** The export is waiting to be processed. This should be brief, depending on the server load. **Running:** The export is waiting to be processed. City-sized regions should be a few minutes - larger regions can take upwards of 20 minutes, depending on the density of OSM data. **Completed:** Your export files are available for download. Each export format has a separate download link for its ZIP archive.

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smg3	untuk latihan	PDC INAWARE	2/20/2019 1:10 PM	DewiSulistioningrum	0						
		PDC InAWARE	2/20/2019	DewiSulistioningrum	0						

### Menu Export

• If the status will be **COMPLETED**, we can download the data with a click on **bank\_smg\_shp.zip** and save in your directory.

(port #84caa9e3-	8fce-49e1-8204-8fe06cef6605	Run #d3b6d782-6	5a6-47c5-b85d-23999083e79a
Description:	untuk latihan	Status:	COMPLETED
Project: Area:	PDC InAWARE	Started:	Monday, February 25th 2019, 1:23 pm
Created at:	Monday, February 25th 2019, 1:23 pm	Finished:	Monday, February 25th 2019, 1:23 pm
Created by:	DewiSulistioningrum	Duration:	a few seconds
Published:	Yes	Shapefile .shp	bank_smg_shp.zip (39 kB)
Export formats:	Shapefile .shp		(03 60)
OSM Analytics:	View this area		

### Completed Process

# Exercise!

- Create the new projects form this link https://tinyurl.com/group-stats.
- You can use the administrative boundary from Semarang City for Import in the project, download the admin in this link https://tinyurl.com/admin-semarang.
- The results will be used in the next chapter Group Stats Plugin for Calculate The Objects. If you have finished, the results consist of two shapefile (public facilities and highways).

#### SUMMARY

You have learned about how to download the spatial data using YAML in the Export Tool. The results data from YAML, the attributes table will be the same with the data in your mapping projects and the attributes table have organized. You can open the file in mapping software, like QGIS.