

Treelets Documentation

This page contains the documentation of the Treelets phraseology extraction tool.

The main topics covered here include:

- Configuring and running the Treelets docker container, which includes the Postgres database, Java API, angular web application, nginx server etc.
- Parsing and indexing corpora, generating and searching automatic combinatorial dictionaries extracted with Treelets

Any issues related to Treelets should be reported to the [contact\[at\]pelcra.pl](mailto:contact[at]pelcra.pl).

Docker Installation

Treelets can be installed locally as a Docker container on any major operating system.

The installation process varies for different operating systems. The following pages explain how to install Treelets on:

- [Ubuntu 18.04/19.10](#)
- [Linux Mint](#)
- [Mac OS 10.15 Catalina](#)
- [Windows 10 Professional](#)
- [Windows 10 Home](#)

Requirements

- Unix environment, Windows 10 Home or Professional, Mac OS environment
- Docker Desktop for Windows 10 Professional or Mac OS
- Docker Toolbox on Windows 10 Home

Install Treelets on Ubuntu

Install Docker

- # run in Linux bash install commands:

```
sudo apt install docker
sudo apt install docker-compose
sudo apt install postgresql-client-common
```

- # check docker version commands:

```
sudo docker -v
```

```
sudo docker-compose -v
```

Setup Treelets from a binary distribution

- Download treelets-docker application for Ubuntu
treeletsdocker_ubuntu_2019_12_10.zip
- Unzip
- Run bash and go inside treelets-docker catalog

Run Docker

- # run in Linux bash commands:

```
# Build
sudo docker-compose build
# Running
sudo docker-compose up -d
# View instances
sudo docker-compose ps
```

Install Treelets on Windows 10 Home

Install Docker Toolbox

- Install the application using the tutorial:
https://docs.docker.com/toolbox/toolbox_install_windows/

Setup Treelets from a binary distribution

- Download treelets-docker application for Windows 10 Home
treeletsdocker_w10home_2019_12_08.zip
- Unzip
- Run Docker Quickstart Terminal from Desktop and go inside treelets-docker catalog

Run Docker

- # run in Docker Quickstart Terminal command and note ip, it will be used to open application

```
# get default ip for application
docker-machine ip default
```

- # using windows explorer go to the file treelets-docker\app\webapp\assets\config\api.json

```
# change websocketHost address to docker-machine ip default eg.
"websocketHost": "ws://192.168.99.100:4221/notifications"
```

- # run install commands:

```
# create a volume
docker volume create postgres_database

# check volumes
docker volume ls

# Build
docker-compose build
# Running
docker-compose up -d
# View instances
docker-compose ps
```

Verify your Treelets installation

- Open your favourite Browser and type: <http://localhost:8080>
- On Windows 10 Home use the IP specified during installation: <http://192.168.99.100:8080>

Docker useful commands

```
# View instances with container id
sudo docker ps
# Logs
sudo docker-compose logs

# Monitoring
sudo docker stats

# Connect sql command
sudo docker exec -it {container_id} sh
psql -U treelets treelets
select * from info.config;
select version();
\q
exit
# Stop
sudo docker-compose stop
# Remove
sudo docker-compose down
```

From:

<https://docs.pelcra.pl/> - **PELCRA**

Permanent link:

<https://docs.pelcra.pl/doku.php?id=treelets&rev=1576492353>

Last update: **2019/12/16 10:32**

