

# Install Treelets on Windows 10 Home

## Install Docker Toolbox

- Install the application using the tutorial:  
[https://docs.docker.com/toolbox/toolbox\\_install\\_windows/](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\_31.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

- On Windows 10 Home use the IP specified during installation: <http://192.168.99.100:8080>

From:

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

Permanent link:

[https://docs.pelcra.pl/doku.php?id=windows\\_10\\_home&rev=1577783843](https://docs.pelcra.pl/doku.php?id=windows_10_home&rev=1577783843)

Last update: **2019/12/31 09:17**

