

---

# **Birdhouse Bootstrap Documentation**

***Release 0.1***

**Birdhouse**

July 12, 2016



<b>1</b>	<b>Getting Started</b>	<b>3</b>
1.1	Usage . . . . .	3
1.2	Examples . . . . .	4
<b>2</b>	<b>Indices and tables</b>	<b>9</b>



Birdhouse uses Buildout to setup Web Processing Service applications like Emu and Flyingpigeon with all configurations.

All Birdhouse WPS applications have a common way to bootstrap the buildout installation. Part of this bootstrap process is to install system packages required by the application and to initialize the buildout installation (`bootstrap.py`, `install Anaconda`, ...). In addition there is a `Makefile` to simplify some tasks like cleaning the sources and running buildout.

The installation is using the Python distribution system Anaconda to maintain software dependencies. You may use an existing (shared, read-only access possible) Anaconda installation. For this set an environment variable to the location of your existing Anaconda, for example:

```
$ export ANACONDA_HOME=/opt/anaconda
```

If Anaconda is not available then a minimal Anaconda will be installed during the installation processes in your home directory `~/anaconda`.

The installation process setups a conda environment named `birdhouse`. All additional packages and configuration files are going into this conda environment. The location is `~/.conda/envs/birdhouse`.

There are two main files in this project: `bootstrap.sh` and `Makefile`.

**bootstrap.sh** A copy of this script needs to be in each Birdhouse application. It will fetch the current `Makefile` from the bootstrap github repo and install the essential system packages (`wget`, `make`, ...) to start an installation.

**Makefile** This `Makefile` has targets to bootstrap and run buildout to install the application.



---

## Getting Started

---

### 1.1 Usage

#### 1.1.1 bootstrap.sh

Run `bootstrap.sh -h` in your Birdhouse application root folder to see the available options:

```
$ cd MyApp
$ bash bootstrap.sh -h
```

This will output:

```
Usage : bootstrap.sh [option]

Options:
  -h  - Print this help message.
  -i  - Installs required system packages for Birdhouse build. You *need* 'sudo' privileges!"
  -u  - Updates Makefile for Birdhouse build. Python needs to be installed."
  -b  - Both system packages will be installed (-i) and Makefile will be updated (-u). Default."
```

#### 1.1.2 Makefile

Run `make help` in your Birdhouse application root folder to see the available options:

```
$ cd MyApp
$ make help
```

This will output:

```
make [target]

targets:

    all          - Does a complete installation. Shortcut for 'make sysinstall clean install.' (De
    help         - Prints this help message.
    version      - Prints version number of this Makefile.
    info         - Prints information about your system.
    install      - Installs your application by running 'bin/buildout -c custom.cfg'.
    test         - Run tests (but skip long running tests).
    testall      - Run all tests (including long running tests).
    clean        - Deletes all files that are created by running buildout.
```

```
distclean      - Removes *all* files that are not controlled by 'git'.
                WARNING: use it *only* if you know what you do!
sysinstall     - Installs system packages from requirements.sh. You can also call 'bash requirements.sh'
selfupdate     - Updates this Makefile.
```

Supervisor targets:

```
start          - Starts supervisor service: /home/pingu/.conda/envs/birdhouse/etc/init.d/supervisor
stop           - Stops supervisor service: /home/pingu/.conda/envs/birdhouse/etc/init.d/supervisor
restart        - Restarts supervisor service: /home/pingu/.conda/envs/birdhouse/etc/init.d/supervisor
status         - Supervisor status: /home/pingu/.conda/envs/birdhouse/bin/supervisorctl status
```

Docker targets:

```
Dockerfile     - Generates a Dockerfile for this application.
dockerbuild    - Build a docker image for this application.
```

## 1.2 Examples

- *General Questions*
  - Just build my app
  - Just rebuild my app
  - Keep my data at a save place
  - Install my app with an unprivileged user
  - Update to the latest Makefile ...
  - There is no “make” on my system
- *Anaconda*
  - Use a shared Anaconda installation
  - Choose a non default conda enviroment root directory
  - Use my birdhouse conda environment
- *Docker*
  - Generate a docker image for my app
  - Just generate a Dockerfile ...

### 1.2.1 General Questions

#### *Just build my app*

For convenience applications come already with a Makefile. So, the simplest way to build the application is:

```
$ git clone https://github.com/bird-house/MyApp.git
$ cd MyApp
$ make
```

Start the application with:

```
$ make start    # start supervisor
$ make status   # check status
```

Check the log files for errors:



```
$ cd ~/.conda/envs/birdhouse
$ ls var/log/
```

Generated config files are in etc/:

```
$ cd ~/.conda/envs/birdhouse
$ ls etc/
```

### ***Just rebuild my app***

Your application is checked out and system requirements are already installed:

```
$ cd MyApp
$ make install
```

To get the latest eggs from pypi you should run:

```
$ make clean install
```

If you have changed system requirements in your `requirements.sh` file:

```
$ cd MyApp
$ vim requirements.sh # add system packages for your application
$ make sysinstall    # install requirements
$ make clean install # run a clean build
```

Restart your application:

```
$ make restart
$ make status
```

### ***Keep my data at a save place***

By default all configuration and data files are stored below the installation root folder in the conda environment `birdhouse`:

```
$ cd ~/.conda/envs/birdhouse
$ ls
bin  conda-meta  etc  Examples  html  include  lib  libexec  man  opt  plugins  sbin  share  ssl  var
```

Configuration files are in the `etc/` folder. Data (databases, caches, ...) and log files are in the `var/` folder.

If you want to keep your data files in a location of your choice (the birdhouse location might change in the future ...) then move the `var/` folder to that place and replace it with a softlink:

```
$ cd ~/.conda/envs/birdhouse
$ mv var /home/myself/Shared/var
$ ln -s /home/myself/Shared/var .
```

If you use a new `var/` folder (contains no birdhouse files) then you need to run the installation again:

```
$ cd ~/.conda/envs/birdhouse
$ mv var var.old
$ ln -s /home/myself/Shared/var .
# run installation ...
$ cd ~/sandbox/bridhouse/myapp
$ make clean install
```

attention:: Make sure you have write access to the `var/` folder.

### *Install my app with an unprivileged user*

Your installation user has no `sudo` rights:

```
nobody$ git clone https://github.com/bird-house/MyApp.git
nobody$ cd MyApp
```

Run `make sysinstall` with a user who has `sudo` rights to install system requirements:

```
admin$ make sysinstall
```

The application build itself does not need `sudo` rights:

```
nobody$ make clean install
nobody$ make start
nobody$ make status
```

### *Update to the latest Makefile ...*

Just do:

```
$ make selfupdate
```

### *There is no “make” on my system*

Just do:

```
$ bash bootstrap.sh # will install make and wget
$ make
```

## 1.2.2 Anaconda

### *Use a shared Anaconda installation*

You can use an existing Anaconda installation which might be read-only and shared with others. For this set an environment variable to point to this shared Anaconda location:

```
$ export ANACONDA_HOME=/opt/anaconda
```

Then run your installation again:

```
$ make clean install
```

### *Choose a non default conda environment root directory*

By default installation goes into the birdhouse environment which is in conda environments directory: `~/.conda/envs/`. You can overwrite the conda envs dir by setting the environment variable `CONDA_ENVS_DIR`:

```
$ export CONDA_ENVS_DIR=/opt/conda_envs
```

Then run your installation again:

```
$ make clean install
```

### ***Use my birdhouse conda environment***

To activate the birdhouse environment do the following:

```
$ source activate birdhouse
```

Read the conda docs for further information:

<http://conda.pydata.org/docs/faq.html#env-creating>

## **1.2.3 Docker**

### ***Generate a docker image for my app***

Just do:

```
$ make dockerbuild
```

### ***Just generate a Dockerfile ...***

Just do:

```
$ make Dockerfile
```

You can change the default docker base image in your `custom.cfg`:

```
$ vim custom.cfg
[docker]
image-name = centos
image-version = centos6
maintainer = MyApp
```



---

## Indices and tables

---

- `genindex`
- `modindex`
- `search`