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# Babybird Documentation

*Release 0.1.0*

**Full Name**

**Sep 11, 2019**



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**Babybird (the bird)** *Babybird is a bird ...*

A Web Processing Service for Climate Data Analysis.

- Free software: Apache Software License 2.0
- Documentation: <https://babybird.readthedocs.io>.



**CREDITS**

This package was created with [Cookiecutter](#) and the [bird-house/cookiecutter-birdhouse](#) project template.

## 1.1 Installation

- [Install from Conda](#)
- [Install from GitHub](#)
- [Start Babybird PyWPS service](#)
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- [Use Ansible to deploy Babybird on your System](#)

### 1.1.1 Install from Conda

**Warning:** TODO: Prepare Conda package.

### 1.1.2 Install from GitHub

Check out code from the Babybird GitHub repo and start the installation:

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

Create Conda environment named *babybird*:

```
$ conda env create -f environment.yml  
$ source activate babybird
```

Install Babybird app:

```
$ pip install -e .  
OR  
make install
```

For development you can use this command:

```
$ pip install -e .[dev]
OR
$ make develop
```

### 1.1.3 Start Babybird PyWPS service

After successful installation you can start the service using the `babybird` command-line.

```
$ babybird --help # show help
$ babybird start # start service with default configuration

OR

$ babybird start --daemon # start service as daemon
loading configuration
forked process id: 42
```

The deployed WPS service is by default available on:

<http://localhost:5000/wps?service=WPS&version=1.0.0&request=GetCapabilities>.

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**Note:** Remember the process ID (PID) so you can stop the service with `kill PID`.

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You can find which process uses a given port using the following command (here for port 5000):

```
$ netstat -nlp | grep :5000
```

Check the log files for errors:

```
$ tail -f pywps.log
```

#### ... or do it the lazy way

You can also use the `Makefile` to start and stop the service:

```
$ make start
$ make status
$ tail -f pywps.log
$ make stop
```

### 1.1.4 Run Babybird as Docker container

You can also run Babybird as a Docker container.

**Warning:** TODO: Describe Docker container support.

### 1.1.5 Use Ansible to deploy Babybird on your System

Use the [Ansible playbook](#) for PyWPS to deploy Babybird on your system.

## 1.2 Configuration

### 1.2.1 Command-line options

You can overwrite the default PyWPS configuration by using command-line options. See the Babybird help which options are available:

```
$ babybird start --help
--hostname HOSTNAME      hostname in PyWPS configuration.
--port PORT              port in PyWPS configuration.
```

Start service with different hostname and port:

```
$ babybird start --hostname localhost --port 5001
```

### 1.2.2 Use a custom configuration file

You can overwrite the default PyWPS configuration by providing your own PyWPS configuration file (just modify the options you want to change). Use one of the existing sample-\*.cfg files as example and copy them to etc/custom.cfg.

For example change the hostname (*demo.org*) and logging level:

```
$ cd babybird
$ vim etc/custom.cfg
$ cat etc/custom.cfg
[server]
url = http://demo.org:5000/wps
outputurl = http://demo.org:5000/outputs

[logging]
level = DEBUG
```

Start the service with your custom configuration:

```
# start the service with this configuration
$ babybird start -c etc/custom.cfg
```

## 1.3 Developer Guide

- *Building the docs*
- *Running tests*
- *Run tests the lazy way*
- *Prepare a release*
- *Bump a new version*

**Warning:** To create new processes look at examples in [Emu](#).

### 1.3.1 Building the docs

First install dependencies for the documentation:

```
$ make develop
```

Run the Sphinx docs generator:

```
$ make docs
```

### 1.3.2 Running tests

Run tests using [pytest](#).

First activate the babybird Conda environment and install pytest.

```
$ source activate babybird
$ pip install -r requirements_dev.txt # if not already installed
OR
$ make develop
```

Run quick tests (skip slow and online):

```
$ pytest -m 'not slow and not online'"
```

Run all tests:

```
$ pytest
```

Check pep8:

```
$ flake8
```

### 1.3.3 Run tests the lazy way

Do the same as above using the Makefile.

```
$ make test
$ make test-all
$ make lint
```

### 1.3.4 Prepare a release

Update the Conda specification file to build identical environments on a specific OS.

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**Note:** You should run this on your target OS, in our case Linux.

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```
$ conda env create -f environment.yml
$ source activate babybird
$ make clean
$ make install
$ conda list -n babybird --explicit > spec-file.txt
```

### 1.3.5 Bump a new version

Make a new version of Babybird in the following steps:

- Make sure everything is commit to GitHub.
- Update `CHANGES.rst` with the next version.
- Dry Run: `bumpversion --dry-run --verbose --new-version 0.8.1 patch`
- Do it: `bumpversion --new-version 0.8.1 patch`
- ... or: `bumpversion --new-version 0.9.0 minor`
- Push it: `git push`
- Push tag: `git push --tags`

See the [bumpversion](#) documentation for details.

## 1.4 Processes

- *Say Hello*

### 1.4.1 Say Hello

```
class babybird.processes.wps_say_hello.SayHello
    hello Say Hello (v1.5)
```

Just says a friendly Hello.Returns a literal string output with Hello plus the inputed name.

**Parameters** `name` (`string`) – Please enter your name.

**Returns** `output` – A friendly Hello from us.

**Return type** `string`

## References

- PyWPS
- Birdhouse
- PyWPS Demo
- Emu: PyWPS examples

## 1.5 Changes

### 1.5.1 0.1.0 (2019-09-11)

- First release.

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**CHAPTER  
TWO**

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**INDICES AND TABLES**

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- modindex
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