
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*
- *Run Babybird as Docker container*
- *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>.

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

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.

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

```
$ 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 input 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.

INDICES AND TABLES

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