Cookiecutter for Birdhouse Documentation

Release 0.4.0

Birdhouse

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A Cookiecutter template for a Birdhouse bird package

Cookiecutter is a command-line utility to create projects from templates. This *cookiecutter-birdhouse* template creates a barebone PyWPS server adhering to Birdhouse conventions. It comes complete with a framework for installation, configuration, deployment, documentation and tests. It even includes a Dockerfile for containerization! Create your project then get started writing new WPS processes in minutes.

• GitHub repo: https://github.com/bird-house/cookiecutter-birdhouse/

• Documentation: http://cookiecutter-birdhouse.readthedocs.io/en/latest/

• Free software: BSD license

Warning: This is the cookiecutter template for PyWPS *without* the Buildout deployment. The template for the Buildout deployment is on branch 0.2.x.

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ONE

FEATURES

- Ready-made PyWPS server (a bird)
- Pre-configured .travis.yml for Travis-CI automated deployment and testing
- Pre-configured . codacy . yml for automated Codacy code review
- \bullet A Dockerfile and docker-compose.yml for containerization
- Preconfigured Sphinx documentation that can be hosted on ReadTheDocs
- \bullet A ${\tt Makefile}$ to install the code, start, stop and poll the server and more

4 Chapter 1. Features

TWO

INSTALLATION

Prior to installing cookiecutter-birdhouse, the cookiecutter package must be installed in your environment. This is achieved via the following command:

```
$ conda install -c conda-forge cookiecutter
```

With cookiecutter installed, the cookiecutter-birdhouse template can be installed with:

```
$ cookiecutter https://github.com/bird-house/cookiecutter-birdhouse.git
```

Once cookiecutter clones the template, you will be asked a series of questions related to your project:

```
$ full_name [Full Name]: Enter your full name.
$ email [Email Address]: Enter your email address.
$ github_username [bird-house]: Accept the default or enter your github username.
$ project_name [Babybird]: The name of your new bird.
$ project_slug [babybird]: The name of your bird used as Python package.
$ project_short_description [Short description]: Enter a short description about your_____project.
$ version [0.1.0]: Enter the version number for your application.
$ http_port [5000]: The HTTP port on which your service will be accessible.
$ https_port [25000]: The HTTPS port on which your service outputs will be accessible.
```

THREE

USAGE

After answering the questions asked during installation, a *bird* Python package will be created in your current working directory. This package will contain a configurable PyWPS service with some initial test processes.

Then:

- Create a repo and put it there.
- Add the repo to your Travis-CI account.
- Add the repo to your ReadTheDocs account + turn on the ReadTheDocs service hook.

For more details, see the cookiecutter-pypackage tutorial.

See the babybird example of a generated bird.

8 Chapter 3. Usage

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DEVELOPMENT

If you want to extend the cookiecutter template then prepare your development environment as follows:

```
$ git clone git@github.com:bird-house/cookiecutter-birdhouse.git
# change into repo
$ cd cookiecutter-birdhouse
# create conda environment
$ conda env create -f environment.yml
# activate conda environment
$ source activate cookiecutter-birdhouse
# run tests
$ make test
# bake a new bird with default settings
$ make bake
# the new "baked" bird is created in the cookies folder
$ ls -l cookies/
babybird
\# well ... you know what to \mathbf{do} with a bird :)
# finally you may clean it all up
$ make clean
```

FIVE

BUMP A NEW VERSION

Make a new version of this Cookiecutter 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 0.3.1 patch
- Do it: bumpversion --new-version 0.3.1 patch
- ullet ... or: bumpversion --new-version 0.4.0 minor
- Push it: git push --tags

See the bumpversion documentation for details.