${f continuous}_{deliveryDocumentation}$

Tyghe Vallard

Contents

1	We can enforce the following:	3
2	What this enforces:	5
3	Setup	7
4	Indices and tables	9

The goal of this project is just to get a simple continuous delivery(deployment?) setup working between TravisCI and GitHub.

Since Travis gives you a few variables:

- TRAVIS_REPO_SLUG(necrolyte2/continuous_delivery)
- TRAVIS_BRANCH(master, develop or anything else)
- TRAVIS_PULL_REQUEST(false or PR number)
- TRAVIS_TAG(tag or empty)

Contents 1

2 Contents

We can enforce the following:

- If TRAVIS_BRANCH is master Ensure CHANGELOG.rst has changed
- If TRAVIS_BRANCH is develop Ensure CHANGELOG.rst and docs/ has changed
- If TRAVIS_BRANCH is master and TRAVIS_PULL_REQUEST is false and __version__ has changed Push a new tag to github(essentially an unannotated release)

What this enforces:

• You do new features in branches off of develop - Each PR from feature to develop requres changelog and docs be updated to ensure

develop stays well documented with what changes happened

- Any time anything has PR against master, the changelog is checked to make sure it was updated again since hotfixes go directly to master skipping develop
- Whenever the __version__ is updated and gets merged into master, a new tag will be automatically pushed to the project.

Setup

- 1. Head over to https://github.com/settings/tokens and generate a new token Until a better way is found, we will use Personal Access Tokens
- 2. Head over to your project's travis page(https://travis-ci.org/user/project/settings) and add a new variable GH_TOKEN and the value will be your Github personal access token
- 3. Copy the .travis directory from this project into your project
- 4. Modify your .travis.yml to contain all of the before_script and after_success from this .travis.yml

Contents:

8 Chapter 3. Setup

CHAPTER 4

Indices and tables

- genindex
- modindex
- search