
tuulbachs

Apr 20, 2020

Contents:

1	tuulbash	3
2	tuuldevops	5
2.1	tag_current_version.py	5
3	tuulgit	7
3.1	check_clean.py	7
3.2	tag_commit.py	7
4	tuulpy	9
5	tuulver	11
6	tuulyaml	13
7	Indices and tables	15
	Python Module Index	17
	Index	19

Low-level software tuuls, organized into drawers.

CHAPTER 1

tuulbash

CHAPTER 2

tuuldevops

Automation tuuls for common tasks around software development

2.1 tag_current_version.py

Git tag the commit on the current branch with the current version of this software

`tuuldevops.tag_current_version.tag_product_version(conf_filename)`

Git tag the commit on the current branch with the version of this software given in conf_filename

CHAPTER 3

tuulgit

An opinionated set of Git tuuls.

3.1 check_clean.py

Check the Git working tree

`tuulgit.check_clean.is_clean_working_tree()`

Return a boolean indicating whether the Git working tree is clean or not

3.2 tag_commit.py

Git tag the commit on the current branch, *only if* the working tree is clean

`tuulgit.tag_commit.tag_current(tag)`

Git tag (annotated) the current commit from a clean working tree

Raises `TuulError` – when the caller attempts to tag an unclean working tree or to use a tag that already exists on the repo

`tuulgit.tag_commit.tag_delete_local(tag)`

Delete the named Git tag (local only). This function does *not* delete remote tags

Raises `TuulError` – if the tag delete fails

CHAPTER 4

tuulpy

CHAPTER 5

tuulver

CHAPTER 6

tuulyaml

CHAPTER 7

Indices and tables

- genindex
- modindex
- search

Python Module Index

t

tuuldevops.tag_current_version, 5
tuulgit.check_clean, 7
tuulgit.tag_commit, 7

Index

|

is_clean_working_tree() (in module tuulgit.check_clean), [7](#)

tag_current () (in module tuulgit.tag_commit), [7](#)
tag_delete_local () (in module tuulgit.tag_commit), [7](#)

tag_product_version() (in module tuuldevops.tag_current_version), [5](#)

tuuldevops.tag_current_version(module), [5](#)
tuulgit.check_clean(module), [7](#)
tuulgit.tag_commit(module), [7](#)