

---

**tuulbachs**

**Dave Smith**

**Jun 20, 2020**



## CONTENTS:

<b>1</b>	<b>tuulbash</b>	<b>3</b>
<b>2</b>	<b>tuulecli</b>	<b>5</b>
2.1	cli_color.py . . . . .	5
<b>3</b>	<b>tuuldevops</b>	<b>7</b>
3.1	pipeline_steps.py . . . . .	7
3.2	tag_current_version.py . . . . .	7
3.3	update_version.py . . . . .	7
<b>4</b>	<b>tuulgit</b>	<b>9</b>
4.1	check_status.py . . . . .	9
4.2	tag_commit.py . . . . .	9
<b>5</b>	<b>tuulver</b>	<b>11</b>
5.1	version.py . . . . .	11
<b>6</b>	<b>tuulyaml</b>	<b>13</b>
6.1	parse.py . . . . .	13
6.2	update_simple_value.py . . . . .	13
<b>7</b>	<b>install</b>	<b>15</b>
<b>8</b>	<b>deploy</b>	<b>17</b>
<b>9</b>	<b>internal API</b>	<b>19</b>
9.1	exception.py . . . . .	19
<b>10</b>	<b>Indices and tables</b>	<b>21</b>
	<b>Python Module Index</b>	<b>23</b>
	<b>Index</b>	<b>25</b>



Low-level software tuuls, organized into drawers.



---

**CHAPTER  
ONE**

---

**TUULBASH**

**kickpy** - A bash script intended to kick a Python script from an environment that doesn't have an established Python environment yet. For example:

```
./kickpy.sh example.py
```



---

CHAPTER  
TWO

---

**TUULCLI**

Tuuls for command line interface (CLI).

## 2.1 `cli_color.py`

Define colors and font styles for use in CLI output

```
class tuulcli.cli_color.CliColor
    Contain the list of colors and font styles
```



---

CHAPTER  
**THREE**

---

## TUULDEVOPS

Automation tools for common tasks around software development

### 3.1 pipeline\_steps.py

Provide routines for outputting automated pipeline steps consistently

```
tuuldevops.pipeline_steps.major_step(title, description)  
    Output title and description of a major step in the pipeline
```

### 3.2 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
```

### 3.3 update\_version.py

Update the version in the tuulbachs-formatted YAML version file

```
tuuldevops.update_version.update_product_version(conf_filename, new_ver)  
    Write a new_ver as the new value for the 'version' key in the conf_filename
```



# TUULGIT

An opinionated set of Git tuuls.

## 4.1 check\_status.py

Check the status of the local git working tree

`tuulgit.check_status.has_staged_uncommitted()`

Return a boolean indicating whether the repository has staged, but uncommitted changes

`tuulgit.check_status.has_unstaged_changes()`

Return a boolean indicating whether the working tree has unstaged changes

`tuulgit.check_status.has_untracked_unignored_files()`

Return a boolean indicating whether the working tree has untracked, unignored files

`tuulgit.check_status.is_clean_working_tree(check_if_working_tree=True)`

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

`tuulgit.check_status.is_working_tree()`

Check if this is a git working tree at all

**Raises** `TuulError` – when the caller attempts to use this function outside of a git working tree

`tuulgit.check_status.repo_toplevel_path()`

Return a string containing the path of the repo's top-level directory

## 4.2 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_current_signed(tag)`

Git tag (signed) 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** `TuuleError` – if the tag delete fails

## TUULVER

Parsing tuuls for a tuulbachs-formatted version YAML input file.

### 5.1 version.py

Utility functions for managing a tuulbachs-formatted version YAML file

`tuulver.version.bump_build(filename)`

Bump the “build” portion of the version from the input YAML filename

`tuulver.version.bump_major(filename)`

Bump the major portion of the version from the input YAML filename

`tuulver.version.bump_minor(filename)`

Bump the minor portion of the version from the input YAML filename

`tuulver.version.bump_patch(filename)`

Bump the patch portion of the version from the input YAML filename

`tuulver.version.bump_pre(filename, prebase='pre')`

Bump the “pre” portion of the version from the input YAML filename

`tuulver.version.create_version_file(filename, product_name)`

Create an initial tuulbachs-formatted version YAML file

`tuulver.version.emit_product_name(filename)`

Return the product name value from the input YAML filename

`tuulver.version.emit_version(filename)`

Return the version value from the input YAML filename



---

CHAPTER  
SIX

---

## TUULYAML

Low level tuuls for interacting with YAML files.

### 6.1 parse.py

Parse an input YAML file

```
tuulyaml.parse.parse_yaml (filename)  
    Given input path filename, parse YAML file.
```

### 6.2 update\_simple\_value.py

Update a simple top-level value in a YAML file

```
tuulyaml.update_simple_value.update_value (inout_path, existing_key, new_value)  
    Update existing_key to new_value in the existing inout_path YAML file.
```



---

**CHAPTER  
SEVEN**

---

**INSTALL**

Note that tuulbachs is not yet published at PyPi.

1. Set up and activate a Python virtual environment at the top level of this project
2. `python -m pip install -r requirements.txt`
3. cd to the local auto directory
4. `./install_local.sh`



## DEPLOY

Guidance about how to deploy updates to tuulbachs itself

1. Decide which type of [semantic version](#) upgrade this is (major, minor, patch, etc.)
2. From `tuulver/version.py`, use the appropriate `bump_*` function to update the version string in `version.yaml`
3. Follow [\*install\*](#) guidance
4. Commit changes to Git
5. From `tuuldevops/tag_current_version.py`, use the `tag_product_version` function to properly tag this release
6. Push the Git update (including tags) to this repo's remotes
7. Publish the release on the repo's remote (Github, for instance)



## INTERNAL API

This is code intended for use by tuulbachs itself, not external users.

### 9.1 exception.py

This module contains the set of tuulbachs' exceptions.

`exception tuulbachs.exception.TuulError (msg=None)`

The parent exception from which all other Tuulbachs Python exceptions are derived.



---

**CHAPTER  
TEN**

---

**INDICES AND TABLES**

- genindex
- modindex



## PYTHON MODULE INDEX

### t

tuulbachs.exception, 19  
tuulcli.cli\_color, 5  
tuuldevops.pipeline\_steps, 7  
tuuldevops.tag\_current\_version, 7  
tuuldevops.update\_version, 7  
tuulgit.check\_status, 9  
tuulgit.tag\_commit, 9  
tuulver.version, 11  
tuulyaml.parse, 13  
tuulyaml.update\_simple\_value, 13



# INDEX

## B

bump\_build() (*in module tuulver.version*), 11  
bump\_major() (*in module tuulver.version*), 11  
bump\_minor() (*in module tuulver.version*), 11  
bump\_patch() (*in module tuulver.version*), 11  
bump\_pre() (*in module tuulver.version*), 11

## C

CliColor (*class in tuulcli.cli\_color*), 5  
create\_version\_file() (*in module tuulver.version*), 11

## E

emit\_product\_name() (*in module tuulver.version*), 11  
emit\_version() (*in module tuulver.version*), 11

## H

has\_staged\_uncommitted() (*in module tuulgit.check\_status*), 9  
has\_unstaged\_changes() (*in module tuulgit.check\_status*), 9  
has\_untracked\_unignored\_files() (*in module tuulgit.check\_status*), 9

## I

is\_clean\_working\_tree() (*in module tuulgit.check\_status*), 9  
is\_working\_tree() (*in module tuulgit.check\_status*), 9

## M

major\_step() (*in module tuuldevops.pipeline\_steps*), 7  
module  
    tuulbachs.exception, 19  
    tuulcli.cli\_color, 5  
    tuuldevops.pipeline\_steps, 7  
    tuuldevops.tag\_current\_version, 7  
    tuuldevops.update\_version, 7  
    tuulgit.check\_status, 9

tuulgit.tag\_commit, 9  
tuulver.version, 11  
tuulyaml.parse, 13  
tuulyaml.update\_simple\_value, 13

## P

parse\_yaml() (*in module tuulyaml.parse*), 13

## R

repo\_toplevel\_path() (*in module tuulgit.check\_status*), 9

## T

tag\_current() (*in module tuulgit.tag\_commit*), 9  
tag\_current\_signed() (*in module tuulgit.tag\_commit*), 9  
tag\_delete\_local() (*in module tuulgit.tag\_commit*), 9  
tag\_product\_version() (*in module tuuldevops.tag\_current\_version*), 7  
tuulbachs.exception  
    module, 19  
tuulcli.cli\_color  
    module, 5  
tuuldevops.pipeline\_steps  
    module, 7  
tuuldevops.tag\_current\_version  
    module, 7  
tuuldevops.update\_version  
    module, 7  
TuulError, 19  
tuulgit.check\_status  
    module, 9  
tuulgit.tag\_commit  
    module, 9  
tuulver.version  
    module, 11  
tuulyaml.parse  
    module, 13  
tuulyaml.update\_simple\_value  
    module, 13

**U**

update\_product\_version() (*in module tuulde-*  
*vops.update\_version*), [7](#)  
update\_value() (*in module* *tu-*  
*ulyaml.update\_simple\_value*), [13](#)