
terraformlintingcli Documentation

Release 0.1.0

Costas Tyfoxylos

May 25, 2018

Contents

| | | |
|----------|---------------------------------------|-----------|
| 1 | terraformlintingcli | 3 |
| 1.1 | Features | 3 |
| 2 | Installation | 5 |
| 3 | Usage | 7 |
| 4 | Contributing | 9 |
| 4.1 | Submit Feedback | 9 |
| 5 | terraformlintingcli | 11 |
| 5.1 | terraformlintingcli package | 11 |
| 6 | Credits | 13 |
| 6.1 | Development Lead | 13 |
| 6.2 | Contributors | 13 |
| 7 | History | 15 |
| 8 | 0.1 (2018-05-24) | 17 |
| 9 | Indices and tables | 19 |
| | Python Module Index | 21 |

Contents:

CHAPTER 1

terraformlintingcli

A cli to lint and check file positioning for terraform resources

- Documentation: <http://terraformlintingcli.readthedocs.io/en/latest/>

1.1 Features

- Lints terraform resources based on provided rules
- Enforces filename positioning for terraform resources based on provided rules

CHAPTER 2

Installation

At the command line:

```
$ pip install terraformlintingcli
```

Or, if you have virtualenvwrapper installed:

```
$ mkvirtualenv terraformlintingcli  
$ pip install terraformlintingcli
```

Or, if you are using pipenv:

```
$ pipenv install terraformlintingcli
```


CHAPTER 3

Usage

To use terraform-lint:

```
terraform-lint --help

[-h] [--log-config LOGGER_CONFIG]
      [--log-level {debug,info,warning,error,critical}]
      -r rules.yaml -p positioning.yaml -s
      tf_plans_dir

Cli to lint naming conventions of terraform plans based on a provided rule set

optional arguments:
  -h, --help            show this help message and exit
  --log-config LOGGER_CONFIG, -l LOGGER_CONFIG
                        The location of the logging config json file
  --log-level {debug,info,warning,error,critical}, -L {debug,info,warning,error,
  ↪critical}
                        Provide the log level. Defaults to INFO.
  -n naming.yaml, --naming naming.yaml
  -p positioning.yaml, --positioning positioning.yaml
  -s tf_plans_dir, --stack tf_plans_dir
```

```
terraform-lint -s dir_with_tf_files/ -n naming.yaml -p positioning.yaml

Naming convention not followed on file prfxa015-pc01/compute.tf for resource prfxa015-
↪pc01 for field tags.Name
    Regex not matched : ^prfx[dtaps]a[0-9]{3}-[a-z]{1,3}[0-9]{2}$
    Value             : prfxa015-pc01
```

```
# naming.yaml should follow the following schema
#
# Schema([{`resource`: basestring,
#           'regex': is_valid_regex,
```

(continues on next page)

(continued from previous page)

```
#           Optional('fields'): [ {'value': basestring,
#                                         'regex': is_valid_regex} ] })
#
# Example
---
-
resource: terraform_resource_name
  regex: .* # regex to lint terraform id
  fields:
    - value: tags.Name
      regex: ^cust[dtaps] (?:ew1)-pc[0-9]{2}$ # regex to lint the name of the tag
    - value: tags.Other
      regex: ^cust[dtaps] (?:ew1)-other[0-9]{2}$ # regex to lint the name of the tag
```

```
# positioning.yaml should follow the following schema
#
# Schema({And(basestring, lambda x: x.endswith('.tf')): [basestring]}))
#
#
# Example
-
_data.tf:
  - terraform
  - data
_provider.tf:
  - provider
_variables.tf:
  - variable
compute.tf:
  - azurerm_app_service
  - azurerm_app_service_plan
  - azurerm_virtual_machine
  - aws_instance
```

CHAPTER 4

Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

4.1 Submit Feedback

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.

4.1.1 Get Started!

Ready to contribute? Here's how to set up *terraformlintingcli* for local development.

1. Clone your fork locally:

```
$ git clone git@github.com:schubergphilis/terraformlintingcli.git
```

2. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your clone for local development:

```
$ mkvirtualenv terraformlintingcli
$ cd terraformlintingcli/
$ python setup.py develop
```

3. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

4. Commit your changes and push your branch to the server:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

5. Submit a merge request

CHAPTER 5

terraformlintingcli

5.1 terraformlintingcli package

5.1.1 Submodules

5.1.2 terraformlintingcli.terraformlintingcli module

Main code for terraformlintingcli

```
class terraformlintingcli.terraformlintingcli.ReadableDirectory(option_strings,
                                                                dest,
                                                                nargs=None,
                                                                const=None,
                                                                default=None,
                                                                type=None,
                                                                choices=None,
                                                                required=False,
                                                                help=None,
                                                                metavar=None)
```

Bases: argparse.Action

Argparse action for a directory that is readable

```
class terraformlintingcli.terraformlintingcli.ReadableFile(option_strings,
                                                               dest,    nargs=None,
                                                               const=None,
                                                               default=None,
                                                               type=None,
                                                               choices=None,
                                                               required=False,
                                                               help=None,
                                                               metavar=None)
```

Bases: argparse.Action

Argparse action for a file that is readable

`terraformlintingcli.terraformlintingcli.get_arguments()`
Gets us the cli arguments.

Returns the args as parsed from the argsparser.

`terraformlintingcli.terraformlintingcli.main()`
Main method.

This method holds what you want to execute when the script is run on command line.

`terraformlintingcli.terraformlintingcli.setup_logging(args)`
Sets up the logging.

Needs the args to get the log level supplied

Parameters `args` – The arguments returned gathered from argparse

5.1.3 `terraformlintingcli.terraformlintingcliexceptions` module

Custom exception code for terraformlintingcli

5.1.4 Module contents

terraformlintingcli package

Import all parts from terraformlintingcli here

CHAPTER 6

Credits

6.1 Development Lead

- Costas Tyfoxylos <ctyfoxylos@schubergphilis.com>

6.2 Contributors

None yet. Why not be the first?

CHAPTER 7

History

CHAPTER 8

0.1 (2018-05-24)

- First release

CHAPTER 9

Indices and tables

- genindex
- modindex
- search

Python Module Index

t

terraformlintingcli, [12](#)
terraformlintingcli.terraformlintingcli,
 [11](#)
terraformlintingcli.terraformlintingcliexceptions,
 [12](#)

Index

G

get_arguments() (in module `terraformlintingcli.terraformlintingcli`), [12](#)

M

main() (in module `terraformlintingcli.terraformlintingcli`), [12](#)

R

`ReadableDirectory` (class in `terraformlintingcli.terraformlintingcli`), [11](#)

`ReadableFile` (class in `terraformlintingcli.terraformlintingcli`), [11](#)

S

setup_logging() (in module `terraformlintingcli.terraformlintingcli`), [12](#)

T

`terraformlintingcli` (module), [12](#)

`terraformlintingcli.terraformlintingcli` (module), [11](#)

`terraformlintingcli.terraformlintingcliexceptions` (module), [12](#)