

# git-dct

**Author:** Adrian DC

**Description:** Git development CLI tools for daily usage

**Date:** 10/02/2025

**Version:** 2.1.1

## ► Usage

pypi v2.1.0 python 3.9 | 3.10 | 3.11 | 3.12 downloads 275/month license Apache License 2.0

pipeline running bugs 0 code smells 0 coverage 100% lines of code 2.1k

quality gate passed

pre-commit enabled commitizen friendly gcil enabled pre-commit-crocodile enabled

Git development CLI tools for daily usage

**Documentation:** <https://radiandevcore.gitlab.io/tools/git-dct>

**Package:** <https://pypi.org/project/git-dct/>

---

## Table of contents

- [Usage](#)
- [Enable Git configurations](#)
- [Disable Git configurations](#)
- [Userspace available settings](#)
- [Environment available configurations](#)
- [Dependencies](#)
- [References](#)



## Usage

```
usage: git-dct [-h] [--version] [--no-color] [--update-check] [--settings] [--set GROUP KEY VAL] [-e | -d] [--]
```

```
git-dct: Git development CLI tools for daily usage
```

### internal arguments:

```
-h, --help           # Show this help message
--version           # Show the current version
--no-color          # Disable colors outputs with 'NO_COLOR=1'
                    # (or default settings: [themes] > no_color)
--update-check      # Check for newer package updates
--settings          # Show the current settings path and contents
--set GROUP KEY VAL # Set settings specific 'VAL' value to [GROUP] > KEY
                    # or unset by using 'UNSET' as 'VAL'
```

### modes arguments:

```
-e, --enable        # Enable profiles configurations
-d, --disable       # Disable profiles configurations
```

### positional arguments:

```
--                 # Positional arguments separator (recommended)
```

## Enable Git configurations

```
git dct --enable
```

## Disable Git configurations

```
git dct --disable
```

## Userspace available settings

`git-dct` creates a `settings.ini` configuration file in a userspace folder.

For example, it allows to disable the automated updates daily check ( `[updates] > enabled` )

The `settings.ini` file location and contents can be shown with the following command:

```
git-dct --settings
```

## Environment available configurations

`git-dct` uses `colored` for colors outputs and `questionary` for interactive menus.

If colors of both outputs types do not match the terminal's theme,  
an environment variable `NO_COLOR=1` can be defined to disable colors.

## Dependencies

- [colored](#): Terminal colors and styles
  - [questionary](#): Interactive terminal user interfaces
  - [setuptools](#): Build and manage Python packages
  - [update-checker](#): Check for package updates on PyPI
- 

## References

- [commitizen](#): Simple commit conventions for internet citizens
- [git-cliff](#): CHANGELOG generator
- [gitlab-release](#): Utility for publishing on GitLab
- [gcil](#): Launch .gitlab-ci.yml jobs locally
- [mkdocs](#): Project documentation with Markdown
- [mkdocs-exporter](#): Exporter plugin for mkdocs documentation
- [mkdocs-material](#): Material theme for mkdocs documentation
- [mypy](#): Optional static typing for Python
- [pre-commit](#): A framework for managing and maintaining pre-commit hooks
- [pre-commit-crocodile](#): Git hooks intended for developers using pre-commit
- [PyPI](#): The Python Package Index
- [twine](#): Utility for publishing on PyPI

git-dct