
git-pylint-commit-hook Documentation

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Contents:

Installation

Use `pip` to install `git-pylint-commit-hook`.

```
pip install git-pylint-commit-hook
```

The command `git-pylint-commit-hook` will now be accessible in your system.

Usage

2.1 Basic configuration

To use `git-pylint-commit-hook` in a project, create a new file under `/project/root/.git/hooks/pre-commit` and add the following to that file:

```
#!/usr/bin/env bash
git-pylint-commit-hook
```

Save the file and make it executable:

```
chmod +x .git/hooks/pre-commit
```

Your Python files should now be checked upon commit.

2.2 Command line options

The `git-pylint-commit-hook` can be configured using command line options. The command line options are:

```
--limit LIMIT          Score limit, files with a lower score will stop the
                        commit. Default: 8.0
--pylint PYLINT        Path to pylint executable. Default: pylint
--pylintrc PYLINTRC   Path to pylintrc file. Options in the pylintrc will
                        override the command line parameters. Default:
                        pylintsearch order
--pylint-params PYLINT_PARAMS
                        Custom pylint parameters to add to the pylint command
--suppress-report      Suppress report output if pylint fails
--always-show-violations
                        Show violations in case of pass as well
--version              Print current version number
--ignore IGNORED_FILES
                        Add regex to blacklist files or directories, allowing
                        to avoid running pylint those files.
```

You can simply append those to the command created in the **Basic configuration** above.

2.3 Support for `.pylintrc` files

`git-pylint-commit-hook` will automatically find your pylint configuration files, according to the pylint configuration file default read order. Any configuration found for the project will be used in the `git-pylint-commit-hook`.

You can also define a custom pylint configuration file using the `--pylintrc` command line option.

2.3.1 pylint configuration

Settings are loaded by default from the `.pylintrc` file in the root of your repo.

```
[pre-commit-hook]
command=custom_pylint
params=--rcfile=/path/to/another/pylint.rc
limit=8.0
```

`command` is for the actual command, for instance if pylint is not installed globally, but is in a virtualenv inside the project itself.

`params` lets you pass custom parameters to pylint

`limit` is the lowest value which you want to allow for a pylint score. Any lower than this, and the script will fail and won't commit.

Any of these can be bypassed directly in the pre-commit hook itself. You can also set a different default place to look for the `pylintrc` file.

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Overview

The `git-pylint-commit-hook` is a tool for checking Python code using `pylint` before the code is committed to `git`.

All files that end with `.py` or that have `python` in the she bang will be automatically checked before they are committed to the repo.

Author

This project is maintained by [Sebastian Dahlgren](#) ([GitHub](#) | [Twitter](#) | [LinkedIn](#))

Source code

The source code is available on the projects [GitHub repository](#).

Indices and tables

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