

# **It's Not Open Source It's Just Public Code: A Guide to Reusable Repositories**



**Ondřej Chrastina**

Developer Advocate



[ondrej.chrastina.dev](https://ondrej.chrastina.dev)



## Features

# Do you wanna Open Source? Why?



- Wikis** ✓  
Wikis host documentation for your project.
- Issues** ✓  
Issues integrate lightweight task tracking with pull requests so you can reference them in commit messages.
- Get organized with issue templates**  
Give contributors issue templates to help them push your project forward.
- Sponsorships**  
Sponsorships help your community grow.
- Display a "Sponsor" button**  
Add links to GitHub Sponsorships to accept contributions for financial contributions.
- Preserve this repository** ✓  
Include this code in the [GitHub Archive](#).
- Discussions**  
Discussions is the space for your community to have conversations.
- Get started with Discussions**  
Engage your community by starting discussions where your community already exists.
- Projects** ✓  
Projects on GitHub are created at the top of the page and appear in the Projects tab. Projects are suitable for tracking tasks or even Issue triage.
- Pull requests** ✓  
Pull requests allow others to suggest changes to your code.

[Pulse](#)[Contributors](#)[Community](#)[Community standards](#)[Traffic](#)[Commits](#)[Code frequency](#)[Dependency graph](#)[Network](#)[Forks](#)[Actions usage metrics](#)[Actions performance metrics](#)

## Community Standards

Here's how this project compares to [recommended community standards](#).

### Checklist



#### Description

[README](#)[Code of conduct](#)[Contributing](#)[License](#)[Security policy](#)[Issue templates](#)[Pull request template](#)[Edit](#)

# Description & README is 80%



- Installation instructions
- Screenshot (if applicable)
- Basic demonstration of usage  
a.k.a. Getting started
- Code examples (if applicable)
- Links to detailed documentation
- Contact information
- License

# Community Standards

## Markdown meta files

- **Code of conduct** [Add](#)
- **Contributing** [Writing contributing guidelines](#) [Add](#)
- **License** [Choosing a license](#) [Add](#)
- **Security policy** [Set up a security policy](#) [Add](#)

Add a code of conduct to your project

Django	Community name	Code of Conduct
Suitable for large communities and events		
Contributor Covenant		
Recommended for projects of all sizes		

Like the technical community as a whole, the [Community name](#) team and community is made up of a mixture of professionals and volunteers from all over the world, working on every aspect of the mission - including mentorship, teaching, and connecting people.

Diversity is one of our huge strengths, but it can also lead to communication issues and unhappiness. To that end, we have a few ground rules that we ask people to adhere to. This code applies equally to founders, mentors and those seeking help and guidance.

This isn't an exhaustive list of things that you can't do. Rather, take it in the spirit in which it's intended - a guide to make it easier to enrich all of us and the technical communities in which we participate.

This code of conduct applies to all spaces managed by the [Community name](#) project or [governing body](#). This includes IRC, the mailing lists, the issue tracker, DSF events, and any other forums created by the project team which the community uses for communication. In addition, violations of this code outside these spaces may affect a person's ability to participate within them.

If you believe someone is violating the code of conduct, we ask that you report it emailing [Email address](#). For more details please see our [Link to reporting guidelines](#).

To adopt Django, enter your details. You'll have a chance to review before committing a [CODE\\_OF\\_CONDUCT.md](#) file to a new branch or the root of your project.

[Link to reporting guidelines](#)

An optional link to guidelines for how reports of unacceptable behavior will be handled.

Community name  
Test 01

Governing body

Email address

Link to faq

[Review and submit](#)



 README

 Code of conduct

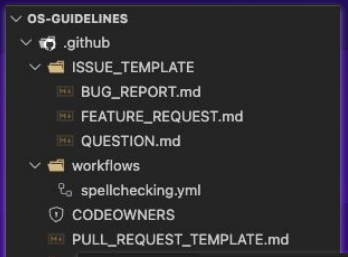
 Contributing

 MIT license

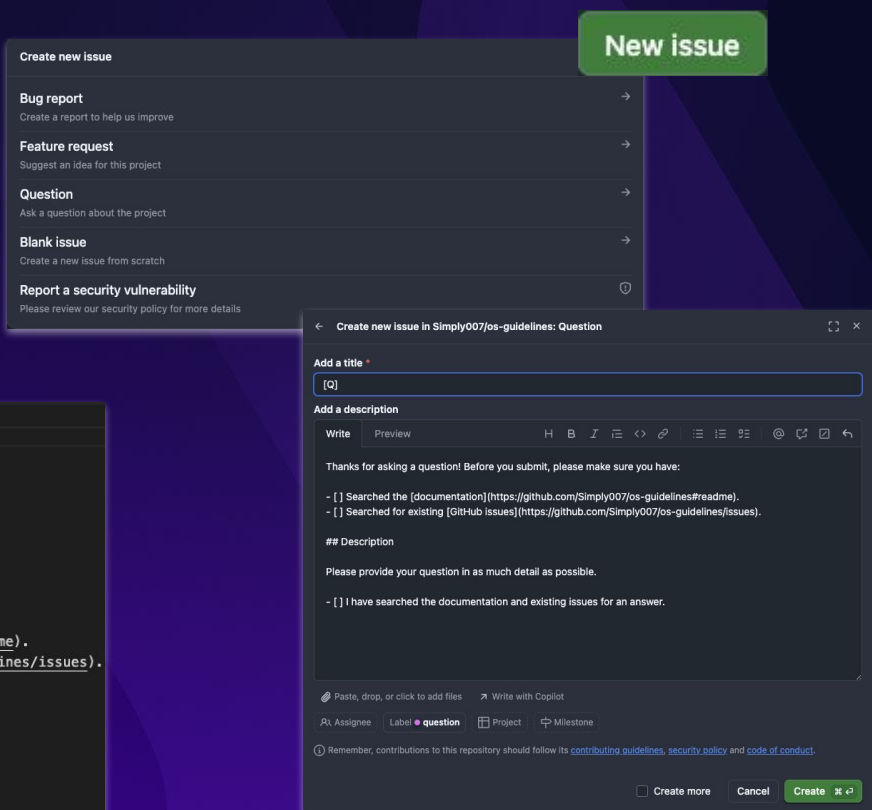
 Security



# GitHub meta files



```
.github > ISSUE_TEMPLATE > question.md > ...
1  ---
2  name: Question
3  about: Ask a question about the project
4  title: "[Q]"
5  labels: question
6  assignees: ""
7  ---
8
9  Thanks for asking a question! Before you submit, please make sure you have:
10
11 - [ ] Searched the [documentation](https://github.com/Simply007/os-guidelines#readme).
12 - [ ] Searched for existing [GitHub issues](https://github.com/Simply007/os-guidelines/issues).
13
14 ## Description
15
16 Please provide your question in as much detail as possible.
17
18 - [ ] I have searched the documentation and existing issues for an answer.
19
```



New issue

Create new issue

Bug report  
Create a report to help us improve

Feature request  
Suggest an idea for this project

Question  
Ask a question about the project

Blank issue  
Create a new issue from scratch

Report a security vulnerability  
Please review our security policy for more details

Create new issue in Simply007/os-guidelines: Question

Add a title \* [Q]

Add a description

Write Preview

Thanks for asking a question! Before you submit, please make sure you have:

- [ ] Searched the [documentation](https://github.com/Simply007/os-guidelines#readme).
- [ ] Searched for existing [GitHub issues](https://github.com/Simply007/os-guidelines/issues).

## Description

Please provide your question in as much detail as possible.

- [ ] I have searched the documentation and existing issues for an answer.

Paste, drop, or click to add files Write with Copilot

Assignee Label question Project Milestone

Remember, contributions to this repository should follow its [contributing guidelines](#), [security policy](#) and [code of conduct](#).

Create more Cancel Create

# Open Source Guidelines Template



<https://github.com/Simply007/os-guidelines>



YOUR ORG

Q Search Open Source Guidelines

[Home](#)

Setup Guide

Customization Guide

Publishing Checklist

Naming Conventions

Maintainer Duties

CI & automation

Examples

Assets Directory

## Open Source Guidelines Template

Welcome! This is a comprehensive template for organizations looking to establish clear, professional guidelines for their open source projects. Whether you're building SDKs, developer tools, or integrations, this template provides the structure and best practices to help your community contributors succeed.

### What's Included

This template provides ready-to-use documentation covering:

- [Publishing Checklist](#) - Pre-launch requirements for community profiles, testing, CI/CD, and branch protection
- [Naming Conventions](#) - Consistent naming patterns for repositories, packages, and projects
- [Maintainer Duties](#) - Clear responsibilities for repository maintainers
- [CI/CD Guides](#) - Technology-specific automation guidelines for .NET, Java, JavaScript, PHP, Ruby, and Swift
- [Example Templates](#) - SDK, integration, and governance guideline templates

### Getting Started

- 1 [Setup](#) - Follow the [SETUP.md](#) guide to customize this template for Ondřej Chrustina
- 2 [Customize](#) - Check [CUSTOMIZATION.md](#) for advanced configuration options
- 3 [Examples](#) - Review [template examples](#) to see how to structure your guidelines

# DEVELOPMENT.md

django-components / docs / community / development.md 

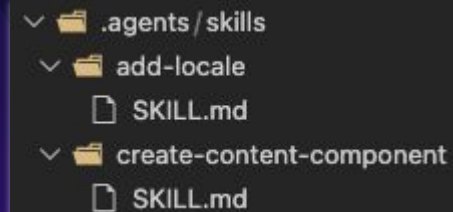
 **JuroOravec** feat: JS variables + define E2E test endpoints in test files (#1570) 

[Preview](#) [Code](#) [Blame](#) 630 lines (427 loc) · 20.2 KB

## Local installation

Start by forking the project by clicking the **Fork button** up

## AI metafiles



# Badges!

contributors invalid PRs welcome docker pulls 25M commit activity 2.1k/month issues 6.3k closed

<https://opensource.guide/>