IGitt Documentation

Release 0.4.1

The IGitt Developers

Home

1	Why do I Need This?	3
2	Installation	5
3	Quickstart	7
4	API Documentation	9
5	Indices and tables	11

IGitt is a Git hoster abstraction. It is one python API that allows you to rule over GitHub, GitLab and more hosting platforms.

Home 1

2 Home

	- 4
CHAPTER	

Why do I Need This?

If you want to support more than one hoster it doesn't mean that you want to implement all your API requests multiple times. With IGitt you can create e.g. a GitHubIssue object and use it the same way as a GitLabIssue object. Stop worrying about multiple platforms:)

C	4Δ	P1	F	R	

Installation

pip install IGitt

CHAPTER 3

Quickstart

All classes follow the APIs given in *IGitt.Interfaces*. Here's an example on how to set labels on a GitHub issue:

```
from IGitt.GitHub.GitHubIssue import GitHubToken, GitHubIssue
issue = GitHubIssue(GitHubToken("YOUR TOKEN"), "ORG/REPO", NUMBER)
issue.labels = {"type/bug", "area/core"}
```

CHAPTER 4

API Documentation

CHAPTER 5

Indices and tables

- genindex
- modindex
- search