

---

# **gitlab-cloner**

*Release 1.1.0*

**Jun 08, 2018**



# CONTENTS

<b>1</b>	<b>gitlab_cloner package</b>	<b>3</b>
1.1	Submodules	3
1.2	gitlab_cloner.gitlab_api module	3
1.3	Module contents	3
<b>2</b>	<b>gitlab_cloner</b>	<b>5</b>
<b>3</b>	<b>Indices and tables</b>	<b>7</b>
	<b>Python Module Index</b>	<b>9</b>
	<b>Index</b>	<b>11</b>



Contents:



## GITLAB\_CLONER PACKAGE

### 1.1 Submodules

### 1.2 gitlab\_cloner.gitlab\_api module

`gitlab_cloner.gitlab_api.clone_repo` (*repo: Dict[str, Any], private\_token: str*)

Clones a git repository. If the repository already exists, the user will be prompted to delete the old repository. If the user refuses, the repository will not be cloned. :param repo: The repository to clone :param private\_token: The private token to use when cloning :return: None

`gitlab_cloner.gitlab_api.get_projects` (*gitlab\_url: str, private\_token: str*) → List[Dict[str, Any]]

Retrieves a list of repositories that the provided private token grants access to. :param gitlab\_url: The URL of the gitlab instance, including https etc. :param private\_token: The private token to use :return: A list of gitlab projects

### 1.3 Module contents

`gitlab_cloner.clone_all` (*url: str, token: str, destination: str*)

Clones all repositories accessible to the personal access token provided :param url: The gitlab URL, including https :param token: The personal access token to use :param destination: The destination in which to save the repos :return: None





**GITLAB\_CLONER**



## INDICES AND TABLES

- genindex
- modindex
- search



## PYTHON MODULE INDEX

### g

gitlab\_cloner, 3

gitlab\_cloner.gitlab\_api, 3



## INDEX

### C

`clone_all()` (in module `gitlab_cloner`), 3  
`clone_repo()` (in module `gitlab_cloner.gitlab_api`), 3

### G

`get_projects()` (in module `gitlab_cloner.gitlab_api`), 3  
`gitlab_cloner` (module), 3  
`gitlab_cloner.gitlab_api` (module), 3