# pyapi-gitlab Documentation

Release 0.2

Itxaka Serrano Garcia

### Contents

1	How to use it	3
2	Authenticating via user/password	5
3	Authenticating via private_token	7
4	Authenticating via oAuth2 token	9
5	Using sudo on the functions	11
6	Pagination	13
7	Getting all results	15
8	API doc	17
9	Indices and tables	37
Рy	thon Module Index	39

pyapi-gitlab is a wrapper to access all the functions of Gitlab from our python scripts.

Contents 1

2 Contents

How to use it

There are several optional parameters in a lot of the commands, you should check the command documentation or the command string, for example adding an user accepts up to 7 extra parameters.

First we import our library:

import gitlab

Then we need to authenticate to our Gitlab instance. There is 3 ways of doing this.

### Authenticating via user/password

First create the instance passing the gitlab server as parameter:

```
git = gitlab.Gitlab("our_gitlab_host")
```

Then call the login() method:

```
git.login("user", "password")
```

That's it, now your gitlab instance is using the private token in all the calls. You can see it in the token variable

pyapi-gitlab Documentation, Release 0.2	

## $\mathsf{CHAPTER}\,3$

### Authenticating via private\_token

You can also authenticate via the private\_token that you can get from your gitlab profile and it's easier than using user/password

Just call the instance with the parameter token:

```
git = gitlab.Gitlab("our_gitlab_host", token="mytoken")
```

pyapi-gitlab Documentation, Release 0.2			

### Authenticating via oAuth2 token

You can also authenticate via the oAuth token that you can get from your gitlab profile and it's easier than using user/password

Just call the instance with the parameter oauth\_token:

```
git = gitlab.Gitlab("our_gitlab_host", oauth_token="mytoken")
```

pyapi-gitlab Documentation, Release 0.2	

### Using sudo on the functions

All API calls support using sudo (e.g. calling the API as a different user) This is accomplished by using the setsudo() method to temporarily make all requests as another user, then calling it with no args to go back to the original user:

```
>>> git = gitlab.Gitlab(host=host)
>>> git.login(user=user, password=password)
True
>>> git.currentuser()["username"]
u'root'
>>> [[u["id"], u["username"]] for u in git.getusers()]
[[1, u'root'], [9, u'sudo_user'], [10, u'NMFUQ85Y']]
>>> # lets try with sudo_user
>>> git.setsudo(9)
>>> git.currentuser()["username"]
u'sudo_user'
>>> # lets change back to the original user
>>> git.setsudo(1)
>>> git.currentuser()["username"]
u'root'
```

				$\sim$
$\cap$ L	<b>IAP</b>	TE	D	h
ΟГ	IAL		П	v

Pagination

All get\* functions now accept a page and per\_page parameter:

git.getissues(page=1, per\_page=40)

The default is to get page 1 and 20 results per page. The max value for per\_page is 100.

### Getting all results

There is a getall method which will return all results for any call that accepts pagination:

```
git.getall(git.getprojects)
```

#### Used in loops:

```
for project in git.getall(git.getprojects):
    pass
```

#### Treated as a generator:

```
print ", ".join(user['username'] for user in git.getall(git.getusers, per_page=100))
```

#### Wrap with list() which retrieves all the elements:

```
print 'number of users: %d' % len(list(git.getall(git.getusers)))
```

#### Start from any page:

```
# skip the first 4400 results
len(list(git.getall(git.getusers, page=51, per_page=80)))
```

#### And with positional args:

```
print len(list(git.getall(git.getgroupmembers, 191, page=3, per_page=7)))
```

API doc

Every method now has the documentation as a docstring. The best way of checking what the API entails is to go to the Gitlab API page directly as this library is a 1:1 translation of it. http://doc.gitlab.com/ce/api/README.html pyapi-gitlab, a gitlab python wrapper for the gitlab API by Itxaka Serrano Garcia <itxakaserrano@gmail.com> Check the license on the LICENSE file

class gitlab.Gitlab (host, token='', oauth\_token='', verify\_ssl=True, auth=None, timeout=None)
 Gitlab class

#### **Parameters**

- project\_id ID of the project originating the merge request
- mergerequest\_id ID of the merge request to accept
- merge\_commit\_message Custom merge commit message

**Returns** dict of the modified merge request

#### addcommenttocommit (project\_id, author, sha, path, line, note)

Adds an inline comment to a specific commit :param project\_id project id :param author The author info as returned by createmergerequest :param sha The name of a repository branch or tag or if not given the default branch :param path The file path :param line The line number :param note Text of comment

addcommenttomergerequest (project\_id, mergerequest\_id, note)

Add a comment to a merge request.

#### **Parameters**

- project\_id ID of the project originating the merge request
- mergerequest\_id ID of the merge request to comment on
- note Text of comment

**Returns** True if success

```
adddeploykey (project_id, title, key)
```

Creates a new deploy key for a project.

#### **Parameters**

- project\_id project id
- title title of the key
- **key** the key itself

Returns true if sucess, false if not

addgroupmember (group\_id, user\_id, access\_level)

Adds a project member to a project

#### **Parameters**

- user\_id user id
- access\_level access level, see gitlab help to know more

**Returns** True if success

addldapgrouplink (group\_id, cn, group\_access, provider)

Add LDAP group link

#### **Parameters**

- id The ID of a group
- cn The CN of a LDAP group
- group\_access Minimum access level for members of the LDAP group
- provider LDAP provider for the LDAP group (when using several providers)

**Returns** True if success

add a hook to a project :param id\_: project id :param url: url of the hook :return: True if success

addprojectmember (project\_id, user\_id, access\_level)

Adds a project member to a project

#### **Parameters**

- project\_id project id
- user\_id user id
- access\_level access level, see gitlab help to know more

**Returns** True if success

#### addsshkey (title, key)

Add a new ssh key for the current user

#### **Parameters**

- title title of the new key
- **key** the key itself

**Returns** true if added, false if it didn't add it (it could be because the name or key already exists)

addsshkeyuser (user\_id, title, key)

Add a new ssh key for the user identified by id

#### **Parameters**

- user\_id id of the user to add the key to
- title title of the new key
- **key** the key itself

**Returns** true if added, false if it didn't add it (it could be because the name or key already exists)

#### addsystemhook (url)

Add a system hook

Parameters url – url of the hook

**Returns** True if success

blockuser (user\_id, \*\*kwargs)

Block a user.

#### **Parameters**

- user\_id id of the user to change
- **kwargs** Any param the Gitlab API supports

**Returns** Dict of the user

compare\_branches\_tags\_commits(project\_id, from\_id, to\_id)

Compare branches, tags or commits

#### **Parameters**

- project\_id The ID of a project
- from\_id the commit sha or branch name
- to\_id the commit sha or branch name

**Returns** commit list and diff between two branches tags or commits provided by name

createbranch (project\_id, branch, ref)

Create branch from commit SHA or existing branch

#### **Parameters**

- project\_id The ID of a project
- branch The name of the branch
- ref Create branch from commit SHA or existing branch

**Returns** True if success, False if not

**createfile** (*project\_id*, *file\_path*, *branch\_name*, *encoding*, *content*, *commit\_message*)

Creates a new file in the repository

#### **Parameters**

- project\_id project id
- **file\_path** Full path to new file. Ex. lib/class.rb
- branch\_name The name of branch
- content File content
- commit\_message Commit message

Returns true if success, false if not

#### createfork (project\_id)

Forks a project into the user namespace of the authenticated user.

#### Parameters project\_id - Project ID to fork

Returns True if succeed

#### createforkrelation (project\_id, from\_project\_id)

Create a fork relation. This DO NOT create a fork but only adds a link as fork the relation between 2 repositories

#### **Parameters**

- project\_id project id
- from\_project\_id from id

**Returns** true if success

#### creategroup (name, path, \*\*kwargs)

Creates a new group

#### **Parameters**

- name The name of the group
- path The path for the group
- **kwargs** Any param the Gitlab API supports

Returns dict of the new group

createissue (project\_id, title, \*\*kwargs)

Create a new issue

#### **Parameters**

- project\_id project id
- title title of the issue

Returns dict with the issue created

#### createissuewallnote(project\_id, issue\_id, content)

Create a new note

#### createlabel (project\_id, name, color)

Creates a new label for given repository with given name and color.

#### **Parameters**

- project id The ID of a project
- name The name of the label
- **color** Color of the label given in 6-digit hex notation with leading '#' sign (e.g. #FFAABB)

#### **Returns**

Create a new merge request.

#### **Parameters**

- project\_id ID of the project originating the merge request
- sourcebranch name of the branch to merge from

- targetbranch name of the branch to merge to
- title Title of the merge request
- assignee\_id Assignee user ID

Returns dict of the new merge request

#### createmergerequestewallnote (project\_id, merge\_request\_id, content)

Create a new note

#### createmilestone (project\_id, title, \*\*kwargs)

Create a new milestone

#### **Parameters**

- project\_id project id
- title title
- description description
- due date due date
- **sudo** do the request as another user

**Returns** dict of the new issue

#### createproject (name, \*\*kwargs)

Creates a new project owned by the authenticated user.

#### **Parameters**

- name new project name
- path custom repository name for new project. By default generated based on name
- namespace\_id namespace for the new project (defaults to user)
- description short project description
- issues\_enabled -
- merge\_requests\_enabled -
- wiki\_enabled-
- snippets\_enabled-
- **public** if true same as setting visibility\_level = 20
- visibility\_level -
- sudo -
- import\_url -

#### Returns

#### createprojectuser(user\_id, name, \*\*kwargs)

Creates a new project owned by the specified user. Available only for admins.

#### **Parameters**

- user\_id user\_id of owner
- name new project name
- description short project description

```
• default_branch - 'master' by default
```

- issues\_enabled -
- merge\_requests\_enabled -
- wiki enabled -
- snippets\_enabled -
- public if true same as setting visibility\_level = 20
- visibility\_level -
- import\_url -
- sudo -

#### Returns

createrepositorytag (project\_id, tag\_name, ref, message=None)

Creates new tag in the repository that points to the supplied ref

#### **Parameters**

- project\_id project id
- tag\_name tag
- ref shal of the commit or branch to tag
- message message

#### Returns dict

createsnippet (project\_id, title, file\_name, code, visibility\_level=0)

Creates an snippet

#### **Parameters**

- project\_id project id to create the snippet under
- title title of the snippet
- file\_name filename for the snippet
- code content of the snippet
- visibility\_level snippets can be either private (0), internal(10) or public(20)

Returns True if correct, false if failed

#### createsnippetewallnote(project id, snippet id, content)

Create a new note

createuser (name, username, password, email, \*\*kwargs)

Create a user

#### **Parameters**

- name Obligatory
- username Obligatory
- password Obligatory
- email Obligatory
- **kwargs** Any param the Gitlab API supports

**Returns** True if the user was created, false if it wasn't (already exists)

#### currentuser()

Returns the current user parameters. The current user is linked to the secret token

**Returns** a list with the current user properties

#### deletebranch (project\_id, branch)

Delete branch by name

#### **Parameters**

- project\_id The ID of a project
- branch The name of the branch

Returns True if success, False if not

#### deletedeploykey (project\_id, key\_id)

Delete a deploy key from a project

#### **Parameters**

- project\_id project id
- **key\_id** key id to delete

Returns true if success, false if not

deletefile (project\_id, file\_path, branch\_name, commit\_message)

Deletes existing file in the repository

#### **Parameters**

- project\_id project id
- **file\_path** Full path to new file. Ex. lib/class.rb
- branch\_name The name of branch
- commit\_message Commit message

Returns true if success, false if not

#### deletegitlabciservice (project\_id, token, project\_url)

Delete GitLab CI service settings

Returns true if success, false if not

#### deletegroup (group\_id)

Deletes an group by ID

**Parameters** group\_id - id of the group to delete

**Returns** True if it deleted, False if it couldn't. False could happen for several reasons, but there isn't a good way of differentiating them

#### deletegroupmember (group\_id, user\_id)

Delete a group member

#### **Parameters**

- **group\_id** group id to remove the member from
- user\_id user id

Returns always true

#### deletelabel (project\_id, name)

Deletes a label given by its name.

#### **Parameters**

- project\_id The ID of a project
- name The name of the label

Returns True if succeed

#### deleteldapgrouplink (group\_id, cn, provider=None)

Deletes a LDAP group link (for a specific LDAP provider if given)

#### **Parameters**

- id The ID of a group
- cn The CN of a LDAP group
- provider Name of a LDAP provider

:return True if success

#### deleteproject(project\_id)

Delete a project

Parameters project\_id - project id

**Returns** always true

#### deleteprojecthook (project\_id, hook\_id)

Delete a project hook

#### **Parameters**

- project\_id project id
- hook\_id hook id

**Returns** True if success

#### deleteprojectmember (project\_id, user\_id)

Delete a project member

#### **Parameters**

- project\_id project id
- user id user id

Returns always true

#### deletesnippet (project\_id, snippet\_id)

Deletes a given snippet

#### **Parameters**

- project\_id project\_id
- snippet\_id snippet id

Returns True if success

#### deletesshkey (key\_id)

Deletes an sshkey for the current user identified by id

Parameters key\_id - the id of the key

Returns False if it didn't delete it, True if it was deleted

#### deletesystemhook (hook\_id)

Delete a project hook

Parameters hook id - hook id

**Returns** True if success

deleteuser (user id)

Deletes an user by ID

Parameters user\_id - id of the user to delete

**Returns** True if it deleted, False if it couldn't. False could happen for several reasons, but there isn't a good way of differenting them

editgroupmember (group\_id, user\_id, access\_level)

Edit user access level in a group

#### **Parameters**

- group\_id group id
- user id user id
- access\_level access level, see gitlab help to know more

**Returns** True if success

editissue (project\_id, issue\_id, \*\*kwargs)

Edit an existing issue data

#### **Parameters**

- project\_id project id
- issue\_id issue id

**Returns** true if success

editlabel (project\_id, name, new\_name=None, color=None)

Updates an existing label with new name or now color. At least one parameter is required, to update the label.

#### **Parameters**

- project\_id The ID of a project
- name The name of the label

Returns True if succeed

editmilestone (project\_id, milestone\_id, \*\*kwargs)

Edit an existing milestone

#### **Parameters**

- project\_id project id
- milestone\_id milestone id
- title title
- description description
- due date due date
- state event state

• **sudo** – do the request as another user

**Returns** dict with the modified milestone

```
editproject (project_id, **kwargs)
```

Edit an existing project.

#### **Parameters**

- name new project name
- path custom repository name for new project. By default generated based on name
- default\_branch they default branch
- **description** short project description
- issues\_enabled -
- merge\_requests\_enabled -
- wiki\_enabled -
- snippets\_enabled -
- **public** if true same as setting visibility\_level = 20
- visibility\_level -

#### Returns

edit an existing hook from a project :param id\_: project id :param hook\_id: hook id :param url: the new url :return: True if success

#### editprojectmember (project\_id, user\_id, access\_level)

Edit a project member

#### **Parameters**

- project\_id project id
- user\_id user id
- access\_level access level

Returns True if success

```
edituser (user_id, **kwargs)
```

Edits an user data.

#### **Parameters**

- ullet user\_id id of the user to change
- **kwargs** Any param the Gitlab API supports

Returns Dict of the user

#### static getall (fn, \*args, \*\*kwargs)

Auto-iterate over the paginated results of various methods of the API. Pass the GitLabAPI method as the first argument, followed by the other parameters as normal. Include *page* to determine first page to poll. Remaining kwargs are passed on to the called method, including *per\_page*.

#### **Parameters**

• **fn** – Actual method to call

- \*args Positional arguments to actual method
- page Optional, page number to start at, defaults to 1
- \*\*kwargs Keyword arguments to actual method

Returns Yields each item in the result until exhausted, and then

implicit StopIteration; or no elements if error

#### getbranch (project id, branch)

List one branch from a project

#### **Parameters**

- project\_id project id
- branch branch id

**Returns** the branch

#### getbranches (project\_id)

List all the branches from a project

Parameters project\_id - project id

**Returns** the branches

#### getcontributors (project\_id, page=1, per\_page=20)

Get repository contributors list

Param project\_id: The ID of a project

**Returns** list of contributors

#### getdeploykey (project\_id, key\_id)

Get a single key.

#### **Parameters**

- project\_id project id
- key\_id key id

Returns the key in a dict if success, false if not

#### getdeploykeys (project\_id)

Get a list of a project's deploy keys.

Parameters project\_id - project id

**Returns** the keys in a dictionary if success, false if not

#### getfile (project\_id, file\_path, ref)

Allows you to receive information about file in repository like name, size, content. Note that file content is Base64 encoded.

#### **Parameters**

- project\_id project\_id
- file\_path Full path to file. Ex. lib/class.rb
- ref The name of branch, tag or commit

#### Returns

#### getfilearchive (project\_id, filepath='')

Get an archive of the repository

#### **Parameters**

- project\_id project id
- **filepath** path to save the file to

Returns True if the file was saved to the filepath

```
getgroupmembers (group_id, page=1, per_page=20)
```

Lists the members of a given group id

#### **Parameters**

- group\_id the group id
- page which page to return (default is 1)
- per\_page number of items to return per page (default is 20)

**Returns** the group's members

```
getgroups (group_id=None, page=1, per_page=20)
```

Retrieve group information

**Parameters** group\_id – Specify a group. Otherwise, all groups are returned

**Returns** list of groups

```
getissues (page=1, per_page=20)
```

Return a global list of issues for your user.

**Returns** list of issues

getissuewallnote(project\_id, issue\_id, note\_id)

Get one note from the wall of the issue

getissuewallnotes (project\_id, issue\_id, page=1, per\_page=20)

Get the notes from the wall of a issue

getlabels (project\_id)

Get all labels for given project.

Parameters project\_id - The ID of a project

**Returns** list of the labels

getmergerequest (project\_id, mergerequest\_id)

Get information about a specific merge request.

#### **Parameters**

- project id ID of the project
- mergerequest\_id ID of the merge request

Returns dict of the merge request

getmergerequestchanges (project\_id, mergerequest\_id)

Get changes of a merge request.

#### **Parameters**

- project\_id ID of the project
- mergerequest\_id ID of the merge request

**Returns** information about the merge request including files and changes

```
getmergerequestcomments (project_id, mergerequest_id, page=1, per_page=20) Get comments of a merge request.
```

#### **Parameters**

- project\_id ID of the project
- mergerequest\_id ID of the merge request

**Returns** list of the comments

```
getmergerequests (project_id, page=1, per_page=20, state=None) Get all the merge requests for a project.
```

#### **Parameters**

- project\_id ID of the project to retrieve merge requests for
- state Passes merge request state to filter them by it

**Returns** list with all the merge requests

```
getmergerequestwallnote (project_id, merge_request_id, note_id)
```

Get one note from the wall of the merge request

```
getmergerequestwallnotes (project_id, merge_request_id, page=1, per_page=20)
```

Get the notes from the wall of a merge request

```
getmilestone (project_id, milestone_id)
```

Get an specific milestone

#### **Parameters**

- project\_id project id
- milestone\_id milestone id

**Returns** dict with the new milestone

#### getmilestoneissues (project\_id, milestone\_id, page=1, per\_page=20)

Get the issues associated with a milestone

#### **Parameters**

- project\_id project id
- milestone\_id milestone id

**Returns** list of issues

#### getmilestones (project\_id, page=1, per\_page=20)

Get the milestones for a project

Parameters project\_id - project id

**Returns** the milestones

getnamespaces (search=None, page=1, per\_page=20)

Return a namespace list

#### **Parameters**

- search Optional search query
- page Which page to return (default is 1)
- **per\_page** Number of items to return per page (default is 20)

**Returns** returs a list of namespaces, false if there is an error

```
getproject(project_id)
     Get info for a project identified by id or namespace/project_name
         Parameters project_id - id or namespace/project_name of the project
         Returns False if not found, a dictionary if found
getprojectevents (project id, page=1, per page=20)
     Get the project identified by id, events(commits)
         Parameters project_id - id of the project
         Returns False if no project with that id, a dictionary with the events if found
getprojecthook (project_id, hook_id)
     Get a particular hook from a project
         Parameters
             • project_id - project id

 hook_id – hook id

         Returns the hook
getprojecthooks (project_id, page=1, per_page=20)
     Get all the hooks from a project
```

Parameters project\_id - project id

**Returns** the hooks

getprojectissue (project\_id, issue\_id)

Get an specific issue id from a project

#### **Parameters**

- project\_id project id
- issue id issue id

**Returns** the issue

getprojectissues (project\_id, page=1, per\_page=20, \*\*kwargs)

Return a list of issues for project id.

**Param** project id: The id for the project.

**Returns** list of issues

getprojectmembers (project\_id, query=None, page=1, per\_page=20)

Lists the members of a given project id

#### **Parameters**

- project\_id the project id
- query Optional search query
- page Which page to return (default is 1)
- per\_page Number of items to return per page (default is 20)

Returns the projects memebers, false if there is an error

```
getprojects (page=1, per_page=20)
```

Returns a dictionary of all the projects

**Returns** list with the repo name, description, last activity, web url, ssh url, owner and if its public

```
getprojectsall (page=1, per_page=20)
```

Returns a dictionary of all the projects for admins only

**Returns** list with the repo name, description, last activity, web url, ssh url, owner and if its public

```
getprojectsowned(page=1, per_page=20)
```

Returns a dictionary of all the projects for the current user

**Returns** list with the repo name, description, last activity, web url, ssh url, owner and if its public

```
getrawblob (project_id, sha1)
```

Get the raw file contents for a blob by blob SHA.

#### **Parameters**

- project\_id The ID of a project
- sha1 the commit sha

Returns raw blob

#### getrawfile (project\_id, sha1, filepath)

Get the raw file contents for a file by commit SHA and path.

#### **Parameters**

- project\_id The ID of a project
- **sha1** The commit or branch name
- **filepath** The path the file

**Returns** raw file contents

#### getrepositories (project\_id, page=1, per\_page=20)

Gets all repositories for a project id

Parameters project\_id - project id

Returns list of repos

#### getrepositorybranch(project\_id, branch)

Get a single project repository branch.

#### **Parameters**

- project\_id project id
- branch branch

Returns dict of the branch

#### getrepositorycommit (project\_id, sha1)

Get a specific commit identified by the commit hash or name of a branch or tag.

#### **Parameters**

- project\_id The ID of a project
- shal The commit hash or name of a repository branch or tag

**Returns** dic tof commit

#### getrepositorycommitdiff(project\_id, sha1)

Get the diff of a commit in a project

#### **Parameters**

• project id - The ID of a project

• shal – The name of a repository branch or tag or if not given the default branch

Returns dict with the diff

```
getrepositorycommits (project_id, ref_name=None, page=1, per_page=20)
```

Get a list of repository commits in a project.

#### **Parameters**

- project\_id The ID of a project
- ref\_name The name of a repository branch or tag or if not given the default branch

**Returns** list of commits

```
getrepositorytags (project_id, page=1, per_page=20)
```

Get a list of repository tags from a project, sorted by name in reverse alphabetical order.

Parameters project\_id - project id

**Returns** list with all the tags

```
getrepositorytree (project_id, **kwargs)
```

Get a list of repository files and directories in a project.

#### **Parameters**

- project\_id The ID of a project
- path The path inside repository. Used to get contend of subdirectories
- ref\_name The name of a repository branch or tag or if not given the default branch

Returns doit with the tree

```
getsnippet (project_id, snippet_id)
```

Get one snippet from a project

#### **Parameters**

- project\_id project id to get the snippet from
- snippet\_id snippet id

**Returns** dictionary

#### getsnippetcontent (project\_id, snippet\_id)

Get raw content of a given snippet

#### **Parameters**

- project id project id for the snippet
- snippet\_id snippet id

**Returns** the content of the snippet

```
getsnippets (project_id, page=1, per_page=20)
```

Get all the snippets of the project identified by project\_id

**Parameters** project\_id - project id to get the snippets from

**Returns** list of dictionaries

#### getsnippetwallnote (project\_id, snippet\_id, note\_id)

Get one note from the wall of the snippet

```
getsnippetwallnotes (project_id, snippet_id, page=1, per_page=20)
```

Get the notes from the wall of a snippet

#### getsshkey (key\_id)

Get a single ssh key identified by key\_id

Parameters key\_id - the id of the key

**Returns** the key itself

#### getsshkeys()

Gets all the ssh keys for the current user

**Returns** a dictionary with the lists

#### getsystemhooks (page=1, per\_page=20)

Get all system hooks

**Returns** list of hooks

#### getuser (user\_id)

Get info for a user identified by id

Parameters user\_id - id of the user

**Returns** False if not found, a dictionary if found

getusers (search=None, page=1, per\_page=20)

Return a user list

#### **Parameters**

- search Optional search query
- page Which page to return (default is 1)
- **per\_page** Number of items to return per page (default is 20)

Returns returs a dictionary of the users, false if there is an error

login (email=None, password=None, user=None)

Logs the user in and setups the header with the private token

#### **Parameters**

- email Gitlab user Email
- user Gitlab username
- password Gitlab user password

Returns True if login successful

Raise HttpError

Raise ValueError

#### moveproject (group\_id, project\_id)

Move a given project into a given group

#### **Parameters**

- group\_id ID of the destination group
- project\_id ID of the project to be moved

Returns dict of the updated project

#### protectbranch (project\_id, branch)

Protect a branch from changes

#### **Parameters**

- project\_id project id
- branch branch id

Returns True if success

#### protectrepositorybranch (project\_id, branch)

Protects a single project repository branch. This is an idempotent function, protecting an already protected repository branch still returns a 200 OK status code.

#### **Parameters**

- project\_id project id
- branch branch to protech

**Returns** dict with the branch

#### removeforkrelation (project\_id)

Remove an existing fork relation. this DO NOT remove the fork, only the relation between them

Parameters project\_id - project id

**Returns** true if success

#### searchproject (search, page=1, per\_page=20)

Search for projects by name which are accessible to the authenticated user

Parameters search – query to search for

**Returns** list of results

#### setgitlabciservice (project\_id, token, project\_url)

Set GitLab CI service for project

#### **Parameters**

- project\_id project id
- token CI project token
- project\_url CI project url

Returns true if success, false if not

#### setsudo (user=None)

Set the subsequent API calls to the user provided

Parameters user - User id or username to change to, None to return to the logged user

**Returns** Nothing

#### shareproject (project\_id, group\_id, group\_access)

Allow to share project with group.

#### **Parameters**

- project\_id The ID of a project
- group\_id The ID of a group
- group\_access Level of permissions for sharing

**Returns** True is success

#### testsystemhook (hook\_id)

Test a system hook

Parameters hook id - hook id

#### **Returns** list of hooks

#### unprotectbranch (project\_id, branch)

Stop protecting a branch

#### **Parameters**

- project\_id project id
- branch branch id

#### **Returns** true if success

#### unprotectrepositorybranch (project\_id, branch)

Unprotects a single project repository branch. This is an idempotent function, unprotecting an already unprotected repository branch still returns a 200 OK status code.

#### **Parameters**

- project\_id project id
- branch branch to unprotect

**Returns** dict with the branch

updatefile (project\_id, file\_path, branch\_name, content, commit\_message)

Updates an existing file in the repository

#### **Parameters**

- project\_id project id
- **file\_path** Full path to new file. Ex. lib/class.rb
- branch\_name The name of branch
- content File content
- commit\_message Commit message

Returns true if success, false if not

updatemergerequest (project\_id, mergerequest\_id, \*\*kwargs)

Update an existing merge request.

#### **Parameters**

- project\_id ID of the project originating the merge request
- mergerequest\_id ID of the merge request to update
- **sourcebranch** name of the branch to merge from
- targetbranch name of the branch to merge to
- title Title of the merge request
- assignee\_id Assignee user ID
- closed MR status. True = closed

**Returns** dict of the modified merge request

### Indices and tables

- genindex
- search

p	yapi-gitlab	Documentation,	Release	0.2

## Python Module Index

g
gitlab, 17

40 Python Module Index

A	D
acceptmergerequest() (gitlab.Gitlab method), 17 addcommenttocommit() (gitlab.Gitlab method), 17 addcommenttomergerequest() (gitlab.Gitlab method), 17 adddeploykey() (gitlab.Gitlab method), 17 addgroupmember() (gitlab.Gitlab method), 18 addldapgrouplink() (gitlab.Gitlab method), 18 addprojecthook() (gitlab.Gitlab method), 18 addprojectmember() (gitlab.Gitlab method), 18 addsshkey() (gitlab.Gitlab method), 18 addsshkey() (gitlab.Gitlab method), 18 addssystemhook() (gitlab.Gitlab method), 19  B blockuser() (gitlab.Gitlab method), 19	deletebranch() (gitlab.Gitlab method), 23 deletefile() (gitlab.Gitlab method), 23 deletefile() (gitlab.Gitlab method), 23 deletegitlabciservice() (gitlab.Gitlab method), 23 deletegroup() (gitlab.Gitlab method), 23 deletegroupmember() (gitlab.Gitlab method), 23 deletelabel() (gitlab.Gitlab method), 23 deletelabel() (gitlab.Gitlab method), 23 deleteldapgrouplink() (gitlab.Gitlab method), 24 deleteproject() (gitlab.Gitlab method), 24 deleteprojectmember() (gitlab.Gitlab method), 24 deletesnippet() (gitlab.Gitlab method), 24 deletesshkey() (gitlab.Gitlab method), 24 deletesystemhook() (gitlab.Gitlab method), 24 deletesystemhook() (gitlab.Gitlab method), 25 deleteuser() (gitlab.Gitlab method), 25
compare_branches_tags_commits() (gitlab.Gitlab method), 19 createbranch() (gitlab.Gitlab method), 19 createfile() (gitlab.Gitlab method), 19 createfork() (gitlab.Gitlab method), 19 createforkrelation() (gitlab.Gitlab method), 20 creategroup() (gitlab.Gitlab method), 20 createissue() (gitlab.Gitlab method), 20 createissuewallnote() (gitlab.Gitlab method), 20 createissuewallnote() (gitlab.Gitlab method), 20 createmergerequest() (gitlab.Gitlab method), 20 createmergerequestewallnote() (gitlab.Gitlab method), 21 createmilestone() (gitlab.Gitlab method), 21 createproject() (gitlab.Gitlab method), 21 createprojectuser() (gitlab.Gitlab method), 21 createrepositorytag() (gitlab.Gitlab method), 22 createsnippet() (gitlab.Gitlab method), 22 createsnippetewallnote() (gitlab.Gitlab method), 22 createuser() (gitlab.Gitlab method), 22 currentuser() (gitlab.Gitlab method), 23	editgroupmember() (gitlab.Gitlab method), 25 editissue() (gitlab.Gitlab method), 25 editlabel() (gitlab.Gitlab method), 25 editmilestone() (gitlab.Gitlab method), 25 editproject() (gitlab.Gitlab method), 26 editprojecthook() (gitlab.Gitlab method), 26 editprojectmember() (gitlab.Gitlab method), 26 edituser() (gitlab.Gitlab method), 26 edituser() (gitlab.Gitlab method), 26  G getall() (gitlab.Gitlab static method), 26 getbranch() (gitlab.Gitlab method), 27 getbranches() (gitlab.Gitlab method), 27 getdeploykey() (gitlab.Gitlab method), 27 getdeploykeys() (gitlab.Gitlab method), 27 getfile() (gitlab.Gitlab method), 27 getfilearchive() (gitlab.Gitlab method), 27 getfilearchive() (gitlab.Gitlab method), 27 getgroupmembers() (gitlab.Gitlab method), 28 getgroups() (gitlab.Gitlab method), 28

getissuewallnote() (gitlab.Gitlab method), 28 getissuewallnotes() (gitlab.Gitlab method), 28 getlabels() (gitlab.Gitlab method), 28 getmergerequest() (gitlab.Gitlab method), 28 getmergerequestcomments() (gitlab.Gitlab method), 28 getmergerequestcomments() (gitlab.Gitlab method), 28 getmergerequests() (gitlab.Gitlab method), 29 getmergerequestwallnote() (gitlab.Gitlab method), 29 getmigetone() (gitlab.Gitlab method), 29 getmilestone() (gitlab.Gitlab method), 29 getmilestoneissues() (gitlab.Gitlab method), 29 getmilestoneissues() (gitlab.Gitlab method), 29 getmilestoneis() (gitlab.Gitlab method), 29 getproject() (gitlab.Gitlab method), 29 getproject() (gitlab.Gitlab method), 29 getprojectevents() (gitlab.Gitlab method), 30 getprojectevents() (gitlab.Gitlab method), 30 getprojectisowal() (gitlab.Gitlab method), 30 getprojectisowal() (gitlab.Gitlab method), 30 getprojectisowal() (gitlab.Gitlab method), 30 getprojectsisue() (gitlab.Gitlab method), 30 getprojectsowal() (gitlab.Gitlab method), 30 getprojectsowal() (gitlab.Gitlab method), 30 getprojectsowal() (gitlab.Gitlab method), 31 getrawfile() (gitlab.Gitlab method), 31 getrawfile() (gitlab.Gitlab method), 31 getrepositorycommit() (gitlab.Gitlab method), 31 getrepositorycommit() (gitlab.Gitlab method), 31 getrepositorycommit() (gitlab.Gitlab method), 31 getrepositorycommit() (gitlab.Gitlab method), 32 getrepositorycommit() (gitlab.Gitlab method), 32 getrepositorycommit() (gitlab.Gitlab method), 32 getrepositorytree() (gitlab.Gitlab method), 32 getrepositorytree() (gitlab.Gitlab method), 32 getrsnippet() (gitlab.Gitlab method), 32 getsnippets() (gitlab.Gitlab method), 32 getsnippetwallnote() (gitlab.Gitlab method), 33 getsystemhooks() (gitlab.Gitlab method), 33 getsystemhooks() (gitlab.Gitlab method), 33 getusers() (gitlab.Gitlab	R removeforkrelation() (gitlab.Gitlab method), 34 S searchproject() (gitlab.Gitlab method), 34 setgitlabciservice() (gitlab.Gitlab method), 34 setsudo() (gitlab.Gitlab method), 34 shareproject() (gitlab.Gitlab method), 34  T testsystemhook() (gitlab.Gitlab method), 35 unprotectbranch() (gitlab.Gitlab method), 35 unprotectrepositorybranch() (gitlab.Gitlab method), 35 updatefile() (gitlab.Gitlab method), 35 updatemergerequest() (gitlab.Gitlab method), 35
L login() (gitlab.Gitlab method), 33	
M	
moveproject() (gitlab.Gitlab method), 33	
P	
protectbranch() (gitlab.Gitlab method), 33 protectrepositorybranch() (gitlab.Gitlab method), 34	

42 Index