python-gitlab Documentation

Release 2.4.0

Gauvain Pocentek, Mika Mäenpää

Contents

1	Installation	3	
2	gitlab CLI usage 2.1 Configuration 2.2 CLI 2.3 Examples 2.4 Enabling shell autocompletion	5 5 7 7 9	
3	3.1 gitlab.Gitlab class 3.2 Managers 3.3 Gitlab Objects 3.4 Base types 3.5 Lazy objects 3.6 Pagination 3.7 Sudo	11 11 12 13 13 14 14 15 15	
4	FAQ	19	
5	5.1 Using the v4 API	21 21 21	
6	6.1 Access requests 6.2 Appearance 6.3 Applications 6.4 Award Emojis 6.5 Badges 6.6 Branches 6.7 Clusters 6.8 Broadcast messages 6.9 Commits 6.10 Deploy keys 6.11 Deployments	23 24 25 25 26 27 28 29 30 33 34 35	

6.13		
6.14	Events	. 38
6.15	Epics	. 38
6.16	Features flags	. 40
6.17	Geo nodes	. 40
6.18	Groups	. 41
6.19	1	
6.20		
6.21	Labels	
6.22		
6.23		
6.24		
6.25		
6.26		
6.27		
6.28	Pages domains	
6.29	1	
6.30	\mathbf{i}	
6.31	Protected branches	
6.32		
6.33	Project Remote Mirrors	
6.34		
6.35		
6.36	Search API	
6.37	Settings	. 89
6.38	Snippets	. 90
6.39	System hooks	. 91
6.40	Templates	. 91
6.41	Todos	. 93
6.42	Users and current user	. 94
6.43	Sidekiq metrics	
6.44	1	
	F-9-2-2	
gitlal	b package	103
7.1	Subpackages	. 103
7.2	Submodules	
7.3	gitlab.base module	
7.4	gitlab.cli module	
7.5	gitlab.config module	
7.6	gitlab.const module	
7.7	gitlab.exceptions module	
7.8	gitlab.mixins module	
7.9	gitlab.utils module	
7.10		
7.10	Module contents	. 202
Relea	ase notes	209
8.1	Changes from 1.8 to 1.9	
8.2	Changes from 1.7 to 1.8	
8.3	Changes from 1.5 to 1.6	
8.4	Changes from 1.4 to 1.5	
	Changes from 1.3 to 1.4	
8.5		
8.6	Changes from 1.1 to 1.3	
8.7	Changes from 1.1 to 1.2	
8.8	Changes from 1.0.2 to 1.1	. 211

	8.9	Changes from 0.21 to 1.0.0	
	8.10	Changes from 0.20 to 0.21	
	8.11	Changes from 0.19 to 0.20	212
9	Chan	ngeLog - Moved to GitHub releases	213
	9.1	Version 1.9.0 - 2019-06-19	
	9.2	Version 1.8.0 - 2019-02-22	
	9.3	Version 1.7.0 - 2018-12-09	
	9.4	Version 1.6.0 - 2018-08-25	
	9.5	Version 1.5.1 - 2018-06-23	
	9.6	Version 1.5.0 - 2018-06-22	
	9.7	Version 1.4.0 - 2018-05-19	
	9.8	Version 1.3.0 - 2018-02-18	
	9.9	Version 1.2.0 - 2018-01-01	
	9.10	Version 1.1.0 - 2017-11-03	
	9.11	Version 1.0.2 - 2017-09-29	
	9.12	Version 1.0.1 - 2017-09-21	220
	9.13	Version 1.0.0 - 2017-09-08	220
	9.14	Version 0.21.2 - 2017-06-11	221
	9.15	Version 0.21.1 - 2017-05-25	221
	9.16	Version 0.21 - 2017-05-24	221
	9.17	Version 0.20 - 2017-03-25	222
	9.18	Version 0.19 - 2017-02-21	222
	9.19	Version 0.18 - 2016-12-27	222
	9.20	Version 0.17 - 2016-12-02	223
	9.21	Version 0.16 - 2016-10-16	224
	9.22	Version 0.15.1 - 2016-10-16	
	9.23	Version 0.15 - 2016-08-28	224
	9.24	Version 0.14 - 2016-08-07	225
	9.25	Version 0.13 - 2016-05-16	
	9.26	Version 0.12.2 - 2016-03-19	
	9.27	Version 0.12.1 - 2016-02-03	
	9.28	Version 0.12 - 2016-02-03	
	9.29	Version 0.11.1 - 2016-01-17	
	9.30	Version 0.11 - 2016-01-09	
	9.31	Version 0.10 - 2015-12-29	
	9.32	Version 0.9.2 - 2015-07-11	
	9.33	Version 0.9.1 - 2015-05-15	
	9.34	Version 0.9 - 2015-05-15	
	9.35	Version 0.8 - 2014-10-26	
	9.36	Version 0.7 - 2014-08-21	
	9.37	Version 0.6 - 2014-01-16	
	9.38	Version 0.5 - 2013-12-26	_
	9.39	Version 0.4 - 2013-09-26	
	9.40	Version 0.3 - 2013-08-27	
	9.41	Version 0.2 - 2013-08-08	
	9.42	Version 0.1 - 2013-07-08	232
10	India	es and tables	222
10	muic	es and tables	233
Pv	thon N	Module Index	235
J		·	
Ind	lev		237

Contents:

Contents 1

2 Contents

CHAPTER 1

Installation

python-gitlab is compatible with Python 2.7 and 3.4+.

Use **pip** to install the latest stable version of python-gitlab:

```
$ sudo pip install --upgrade python-gitlab
```

The current development version is available on github. Use git and python setup.py to install it:

- \$ git clone https://github.com/python-gitlab/python-gitlab
- \$ cd python-gitlab
- \$ sudo python setup.py install

CHAPTER 2

gitlab CLI usage

python-gitlab provides a **gitlab** command-line tool to interact with GitLab servers. It uses a configuration file to define how to connect to the servers.

2.1 Configuration

2.1.1 Files

gitlab looks up 3 configuration files by default:

PYTHON_GITLAB_CFG environment variable An environment variable that contains the path to a configuration file

/etc/python-gitlab.cfg System-wide configuration file

~/.python-gitlab.cfg User configuration file

You can use a different configuration file with the --config-file option.

2.1.2 Content

The configuration file uses the INI format. It contains at least a [global] section, and a specific section for each GitLab server. For example:

```
[global]
default = somewhere
ssl_verify = true
timeout = 5

[somewhere]
url = https://some.whe.re
private_token = vTbFeqJYCY3sibBP7BZM
```

(continues on next page)

(continued from previous page)

```
api_version = 4

[elsewhere]
url = http://else.whe.re:8080
private_token = CkqsjqcQSFH5FQKDccu4
timeout = 1
```

The default option of the [global] section defines the GitLab server to use if no server is explicitly specified with the --gitlab CLI option.

The [global] section also defines the values for the default connection parameters. You can override the values in each GitLab server section.

Op-Possible Description tion values ssl_verTfwe, Verify the SSL certificate. Set to False to disable verification, though this will create False, or warnings. Any other value is interpreted as path to a CA_BUNDLE file or directory with certificates of trusted CAs. astr timeoutInteger Number of seconds to wait for an answer before failing. The API version to use to make queries. Only 4 is available since 1.5.0. api_ver\$ion The number of items to return in listing queries. GitLab limits the value at 100. per_pagInteger between 1 and 100

Table 1: Global options

You must define the url in each GitLab server section.

Warning: If the GitLab server you are using redirects requests from http to https, make sure to use the https://protocol in the url definition.

Only one of private_token, oauth_token or job_token should be defined. If neither are defined an anonymous request will be sent to the Gitlab server, with very limited permissions.

Table 2: GitLab server options

2.2 CLI

2.2.1 Objects and actions

The gitlab command expects two mandatory arguments. The first one is the type of object that you want to manipulate. The second is the action that you want to perform. For example:

```
$ gitlab project list
```

Use the --help option to list the available object types and actions:

```
$ gitlab --help
$ gitlab project --help
```

Some actions require additional parameters. Use the --help option to list mandatory and optional arguments for an action:

```
$ gitlab project create --help
```

2.2.2 Optional arguments

Use the following optional arguments to change the behavior of gitlab. These options must be defined before the mandatory arguments.

- --verbose, -v Outputs detail about retrieved objects. Available for legacy (default) output only.
- --config-file, -c Path to a configuration file.
- --gitlab, -g ID of a GitLab server defined in the configuration file.
- --output, -o Output format. Defaults to a custom format. Can also be yaml or json.

Notice:

The PyYAML package is required to use the yaml output option. You need to install it explicitly using pip install python-gitlab[yaml]

--fields, -f Comma-separated list of fields to display (yaml and json output formats only). If not used, all the object fields are displayed.

Example:

```
$ gitlab -o yaml -f id,permissions -g elsewhere -c /tmp/gl.cfg project list
```

2.3 Examples

List the projects (paginated):

```
$ gitlab project list
```

List all the projects:

```
$ gitlab project list --all
```

Limit to 5 items per request, display the 1st page only

2.2. CLI 7

```
$ gitlab project list --page 1 --per-page 5
```

Get a specific project (id 2):

```
$ gitlab project get --id 2
```

Get a specific user by id:

```
$ gitlab user get --id 3
```

Create a deploy token for a project:

```
$ gitlab -v project-deploy-token create --project-id 2 \
--name bar --username root --expires-at "2021-09-09" --scopes "read_repository"
```

List deploy tokens for a group:

```
$ gitlab -v group-deploy-token list --group-id 3
```

Get a list of snippets for this project:

```
$ gitlab project-issue list --project-id 2
```

Delete a snippet (id 3):

```
$ gitlab project-snippet delete --id 3 --project-id 2
```

Update a snippet:

```
$ gitlab project-snippet update --id 4 --project-id 2 \
    --code "My New Code"
```

Create a snippet:

Get a specific project commit by its SHA id:

```
$ gitlab project-commit get --project-id 2 --id a43290c
```

Get the signature (e.g. GPG or x509) of a signed commit:

```
$ gitlab project-commit signature --project-id 2 --id a43290c
```

Define the status of a commit (as would be done from a CI tool for example):

```
$ gitlab project-commit-status create --project-id 2 \
    --commit-id a43290c --state success --name ci/jenkins \
    --target-url http://server/build/123 \
    --description "Jenkins build succeeded"
```

Use sudo to act as another user (admin only):

```
$ gitlab project create --name user_project1 --sudo username
```

List values are comma-separated:

```
$ gitlab issue list --labels foo,bar
```

2.3.1 Reading values from files

You can make gitlab read values from files instead of providing them on the command line. This is handy for values containing new lines for instance:

```
$ cat > /tmp/description << EOF
This is the description of my project.

It is obviously the best project around
EOF
$ gitlab project create --name SuperProject --description @/tmp/description</pre>
```

2.4 Enabling shell autocompletion

To get autocompletion, you'll need to install the package with the extra "autocompletion":

```
pip install python_gitlab[autocompletion]
```

Add the appropriate command below to your shell's config file so that it is run on startup. You will likely have to restart or re-login for the autocompletion to start working.

2.4.1 Bash

```
eval "$(register-python-argcomplete gitlab)"
```

2.4.2 tcsh

```
eval `register-python-argcomplete --shell tcsh gitlab`
```

2.4.3 fish

```
register-python-argcomplete --shell fish gitlab | .
```

2.4.4 Zsh

Warning: Zsh autocompletion support is broken right now in the argcomplete python package. Perhaps it will be fixed in a future release of argcomplete at which point the following instructions will enable autocompletion in zsh.

python-gitlab Documentation, Release 2.4.0

To activate completions for zsh you need to have bashcompinit enabled in zsh:

autoload -U bashcompinit bashcompinit

Afterwards you can enable completion for gitlab:

eval "\$(register-python-argcomplete gitlab)"

CHAPTER 3

Getting started with the API

python-gitlab only supports GitLab APIs v4.

3.1 gitlab.Gitlab class

To connect to a GitLab server, create a gitlab. Gitlab object:

```
import gitlab

# private token or personal token authentication
gl = gitlab.Gitlab('http://10.0.0.1', private_token='JVNSESs8EwWRx5yDxM5q')

# oauth token authentication
gl = gitlab.Gitlab('http://10.0.0.1', oauth_token='my_long_token_here')

# job token authentication (to be used in CI)
import os
gl = gitlab.Gitlab('http://10.0.0.1', job_token=os.environ['CI_JOB_TOKEN'])

# anonymous gitlab instance, read-only for public resources
gl = gitlab.Gitlab('http://10.0.0.1')

# make an API request to create the gl.user object. This is mandatory if you
# use the username/password authentication.
gl.auth()
```

You can also use configuration files to create gitlab. Gitlab objects:

```
gl = gitlab.Gitlab.from_config('somewhere', ['/tmp/gl.cfg'])
```

See the *Configuration* section for more information about configuration files.

Warning: If the GitLab server you are using redirects requests from http to https, make sure to use the https://protocol in the URL definition.

3.1.1 Note on password authentication

The /session API endpoint used for username/password authentication has been removed from GitLab in version 10.2, and is not available on gitlab.com anymore. Personal token authentication is the preferred authentication method.

If you need username/password authentication, you can use cookie-based authentication. You can use the web UI form to authenticate, retrieve cookies, and then use a custom requests. Session object to connect to the GitLab API. The following code snippet demonstrates how to automate this: https://gist.github.com/gpocentek/bd4c3fbf8a6ce226ebddc4aad6b46c0a.

See issue 380 for a detailed discussion.

3.2 Managers

The gitlab.Gitlab class provides managers to access the GitLab resources. Each manager provides a set of methods to act on the resources. The available methods depend on the resource type.

Examples:

```
# list all the projects
projects = gl.projects.list()
for project in projects:
    print(project)

# get the group with id == 2
group = gl.groups.get(2)
for project in group.projects.list():
    print(project)

# create a new user
user_data = {'email': 'jen@foo.com', 'username': 'jen', 'name': 'Jen'}
user = gl.users.create(user_data)
print(user)
```

You can list the mandatory and optional attributes for object creation and update with the manager's get_create_attrs() and get_update_attrs() methods. They return 2 tuples, the first one is the list of mandatory attributes, the second one is the list of optional attribute:

```
# v4 only
print(gl.projects.get_create_attrs())
(('name',), ('path', 'namespace_id', ...))
```

The attributes of objects are defined upon object creation, and depend on the GitLab API itself. To list the available information associated with an object use the attributes attribute:

```
project = gl.projects.get(1)
print(project.attributes)
```

Some objects also provide managers to access related GitLab resources:

```
# list the issues for a project
project = gl.projects.get(1)
issues = project.issues.list()
```

python-gitlab allows to send any data to the GitLab server when making queries. In case of invalid or missing arguments python-gitlab will raise an exception with the GitLab server error message:

```
>>> gl.projects.list(sort='invalid value')
...
GitlabListError: 400: sort does not have a valid value
```

You can use the query_parameters argument to send arguments that would conflict with python or python-gitlab when using them as kwargs:

```
gl.user_activities.list(from='2019-01-01') ## invalid
gl.user_activities.list(query_parameters={'from': '2019-01-01'}) # OK
```

3.3 Gitlab Objects

You can update or delete a remote object when it exists locally:

```
# update the attributes of a resource
project = gl.projects.get(1)
project.wall_enabled = False
# don't forget to apply your changes on the server:
project.save()

# delete the resource
project.delete()
```

Some classes provide additional methods, allowing more actions on the GitLab resources. For example:

```
# star a git repository
project = gl.projects.get(1)
project.star()
```

3.4 Base types

The gitlab package provides some base types.

- gitlab.Gitlab is the primary class, handling the HTTP requests. It holds the GitLab URL and authentication information.
- gitlab.base.RESTObject is the base class for all the GitLab v4 objects. These objects provide an abstraction for GitLab resources (projects, groups, and so on).
- gitlab.base.RESTManager is the base class for v4 objects managers, providing the API to manipulate the resources and their attributes.

3.3. Gitlab Objects 13

3.5 Lazy objects

To avoid useless API calls to the server you can create lazy objects. These objects are created locally using a known ID, and give access to other managers and methods.

The following example will only make one API call to the GitLab server to star a project (the previous example used 2 API calls):

```
# star a git repository
project = gl.projects.get(1, lazy=True) # no API call
project.star() # API call
```

3.6 Pagination

You can use pagination to iterate over long lists. All the Gitlab objects listing methods support the page and per_page parameters:

```
ten_first_groups = gl.groups.list(page=1, per_page=10)
```

```
Warning: The first page is page 1, not page 0.
```

By default GitLab does not return the complete list of items. Use the all parameter to get all the items when using listing methods:

```
all_groups = gl.groups.list(all=True)
all_owned_projects = gl.projects.list(owned=True, all=True)
```

You can define the per_page value globally to avoid passing it to every list() method call:

```
gl = gitlab.Gitlab(url, token, per_page=50)
```

Gitlab allows to also use keyset pagination. You can supply it to your project listing, but you can also do so globally. Be aware that GitLab then also requires you to only use supported order options. At the time of writing, only order_by="id" works.

```
gl = gitlab.Gitlab(url, token, pagination="keyset", order_by="id", per_page=100)
gl.projects.list()
```

Reference: https://docs.gitlab.com/ce/api/README.html#keyset-based-pagination

list () methods can also return a generator object which will handle the next calls to the API when required. This is the recommended way to iterate through a large number of items:

```
items = gl.groups.list(as_list=False)
for item in items:
    print(item.attributes)
```

The generator exposes extra listing information as received from the server:

- current_page: current page number (first page is 1)
- prev_page: if None the current page is the first one
- next_page: if None the current page is the last one

- per_page: number of items per page
- total_pages: total number of pages available
- total: total number of items in the list

3.7 Sudo

If you have the administrator status, you can use sudo to act as another user. For example:

```
p = gl.projects.create({'name': 'awesome_project'}, sudo='user1')
```

3.8 Advanced HTTP configuration

python-gitlab relies on requests Session objects to perform all the HTTP requests to the Gitlab servers.

You can provide your own Session object with custom configuration when you create a Gitlab object.

3.8.1 Context manager

You can use Gitlab objects as context managers. This makes sure that the requests. Session object associated with a Gitlab instance is always properly closed when you exit a with block:

```
with gitlab.Gitlab(host, token) as gl:
    gl.projects.list()
```

Warning: The context manager will also close the custom Session object you might have used to build the Gitlab instance.

3.8.2 Proxy configuration

The following sample illustrates how to define a proxy configuration when using python-gitlab:

```
import gitlab
import requests

session = requests.Session()
session.proxies = {
    'https': os.environ.get('https_proxy'),
    'http': os.environ.get('http_proxy'),
}
gl = gitlab.gitlab(url, token, api_version=4, session=session)
```

Reference: https://2.python-requests.org/en/master/user/advanced/#proxies

3.8.3 SSL certificate verification

python-gitlab relies on the CA certificate bundle in the certifi package that comes with the requests library.

3.7. Sudo 15

If you need python-gitlab to use your system CA store instead, you can provide the path to the CA bundle in the REQUESTS_CA_BUNDLE environment variable.

Reference: https://2.python-requests.org/en/master/user/advanced/#ssl-cert-verification

3.8.4 Client side certificate

The following sample illustrates how to use a client-side certificate:

```
import gitlab
import requests

session = requests.Session()
session.cert = ('/path/to/client.cert', '/path/to/client.key')
gl = gitlab.gitlab(url, token, api_version=4, session=session)
```

Reference: https://2.python-requests.org/en/master/user/advanced/#client-side-certificates

3.8.5 Rate limits

python-gitlab obeys the rate limit of the GitLab server by default. On receiving a 429 response (Too Many Requests), python-gitlab sleeps for the amount of time in the Retry-After header that GitLab sends back. If GitLab does not return a response with the Retry-After header, python-gitlab will perform an exponential backoff.

If you don't want to wait, you can disable the rate-limiting feature, by supplying the obey_rate_limit argument.

```
import gitlab
import requests

gl = gitlab.gitlab(url, token, api_version=4)
gl.projects.list(all=True, obey_rate_limit=False)
```

If you do not disable the rate-limiting feature, you can supply a custom value for max_retries; by default, this is set to 10. To retry without bound when throttled, you can set this parameter to -1. This parameter is ignored if obey_rate_limit is set to False.

```
import gitlab
import requests

gl = gitlab.gitlab(url, token, api_version=4)
gl.projects.list(all=True, max_retries=12)
```

Warning: You will get an Exception, if you then go over the rate limit of your GitLab instance.

3.8.6 Transient errors

GitLab server can sometimes return a transient HTTP error. python-gitlab can automatically retry in such case, when retry_transient_errors argument is set to True. When enabled, HTTP error codes 500 (Internal Server Error), 502 (502 Bad Gateway), 503 (Service Unavailable), and 504 (Gateway Timeout) are retried. By default an exception is raised for these errors.

```
import gitlab
import requests

gl = gitlab.gitlab(url, token, api_version=4)
gl.projects.list(all=True, retry_transient_errors=True)
```

3.8.7 Timeout

python-gitlab will by default use the timeout option from it's configuration for all requests. This is passed downwards to the requests module at the time of making the HTTP request. However if you would like to override the global timeout parameter for a particular call, you can provide the timeout parameter to that API invocation:

```
import gitlab
gl = gitlab.gitlab(url, token, api_version=4)
gl.projects.import_github(ACCESS_TOKEN, 123456, "root", timeout=120.0)
```

CHAPTER 4

FAQ

I cannot edit the merge request / issue I've just retrieved It is likely that you used a MergeRequest, GroupMergeRequest, Issue or GroupIssue object. These objects cannot be edited. But you can create a new ProjectMergeRequest or ProjectIssue object to apply changes. For example:

```
issue = gl.issues.list()[0]
project = gl.projects.get(issue.project_id, lazy=True)
editable_issue = project.issues.get(issue.iid, lazy=True)
# you can now edit the object
```

See the *merge requests example* and the *issues examples*.

How can I clone the repository of a project? python-gitlab doesn't provide an API to clone a project. You have to use a git library or call the git command.

The git URI is exposed in the ssh_url_to_repo attribute of Project objects.

Example:

```
import subprocess

project = gl.projects.create(data) # or gl.projects.get(project_id)
print(project.attributes) # displays all the attributes
git_url = project.ssh_url_to_repo
subprocess.call(['git', 'clone', git_url])
```

20 Chapter 4. FAQ

Switching to GitLab API v4

GitLab provides a new API version (v4) since its 9.0 release. python-gitlab provides support for this new version, but the python API has been modified to solve some problems with the existing one.

GitLab does not support the v3 API anymore, and you should consider switching to v4 if you use a recent version of GitLab (>= 9.0), or if you use https://gitlab.com.

5.1 Using the v4 API

python-gitlab uses the v4 API by default since the 1.3.0 release. If you are migrating from an older release, make sure that you remove the api_version definition in you constructors and configuration file:

The following examples are not valid anymore:

```
gl = gitlab.Gitlab(..., api_version=3)
```

```
[my_gitlab]
...
api_version = 3
```

5.2 Changes between v3 and v4 API

For a list of GitLab (upstream) API changes, see https://docs.gitlab.com/ce/api/v3_to_v4.html.

The python-gitlab API reflects these changes. But also consider the following important changes in the python API:

- managers and objects don't inherit from GitlabObject and BaseManager anymore. They inherit from RESTManager and RESTObject.
- You should only use the managers to perform CRUD operations.
 The following v3 code:

```
gl = gitlab.Gitlab(...)
p = Project(gl, project_id)
```

Should be replaced with:

```
gl = gitlab.Gitlab(...)
p = gl.projects.get(project_id)
```

• Listing methods (manager.list() for instance) can now return generators (RESTObjectList). They handle the calls to the API when needed to fetch new items.

By default you will still get lists. To get generators use as_list=False:

```
all_projects_g = gl.projects.list(as_list=False)
```

• The "nested" managers (for instance gl.project_issues or gl.group_members) are not available anymore. Their goal was to provide a direct way to manage nested objects, and to limit the number of needed API calls.

To limit the number of API calls, you can now use get () methods with the lazy=True parameter. This creates shallow objects that provide usual managers.

The following v3 code:

```
issues = gl.project_issues.list(project_id=project_id)
```

Should be replaced with:

```
issues = gl.projects.get(project_id, lazy=True).issues.list()
```

This will make only one API call, instead of two if lazy is not used.

- The following Gitlab methods should not be used anymore for v4:
 - list()
 - get()
 - create()
 - update()
 - delete()
- If you need to perform HTTP requests to the GitLab server (which you shouldn't), you can use the following Gitlab methods:
 - http_request
 - http_get
 - http_list
 - http_post
 - http_put
 - http_delete

CHAPTER 6

API examples

6.1 Access requests

Users can request access to groups and projects.

When access is granted the user should be given a numerical access level. The following constants are provided to represent the access levels:

```
• gitlab.GUEST_ACCESS: 10
```

- gitlab.REPORTER_ACCESS: 20
- gitlab.DEVELOPER_ACCESS: 30
- gitlab.MAINTAINER_ACCESS: 40
- gitlab.OWNER_ACCESS: 50

6.1.1 References

- v4 API:
 - gitlab.v4.objects.ProjectAccessRequest
 - gitlab.v4.objects.ProjectAccessRequestManager
 - gitlab.v4.objects.Project.accessrequests
 - gitlab.v4.objects.GroupAccessRequest
 - gitlab.v4.objects.GroupAccessRequestManager
 - gitlab.v4.objects.Group.accessrequests
- GitLab API: https://docs.gitlab.com/ce/api/access_requests.html

6.1.2 Examples

List access requests from projects and groups:

```
p_ars = project.accessrequests.list()
g_ars = group.accessrequests.list()
```

Create an access request:

```
p_ar = project.accessrequests.create()
g_ar = group.accessrequests.create()
```

Approve an access request:

```
ar.approve() # defaults to DEVELOPER level
ar.approve(access_level=gitlab.MAINTAINER_ACCESS) # explicitly set access level
```

Deny (delete) an access request:

```
project.accessrequests.delete(user_id)
group.accessrequests.delete(user_id)
# or
ar.delete()
```

6.2 Appearance

6.2.1 Reference

- v4 API:
 - gitlab.v4.objects.ApplicationAppearance
 - gitlab.v4.objects.ApplicationAppearanceManager
 - gitlab.Gitlab.appearance
- GitLab API: https://docs.gitlab.com/ce/api/appearance.html

6.2.2 Examples

Get the appearance:

```
appearance = gl.appearance.get()
```

Update the appearance:

```
appearance.title = "Test"
appearance.save()
```

6.3 Applications

6.3.1 Reference

- v4 API:
 - gitlab.v4.objects.Applications
 - gitlab.v4.objects.ApplicationManager
 - gitlab.Gitlab.applications
- GitLab API: https://docs.gitlab.com/ce/api/applications.html

6.3.2 Examples

List all OAuth applications:

```
applications = gl.applications.list()
```

Create an application:

Delete an applications:

```
gl.applications.delete(app_id)
# or
application.delete()
```

6.4 Award Emojis

6.4.1 Reference

- v4 API:
 - gitlab.v4.objects.ProjectIssueAwardEmoji
 - gitlab.v4.objects.ProjectIssueNoteAwardEmoji
 - gitlab.v4.objects.ProjectMergeRequestAwardEmoji
 - qitlab.v4.objects.ProjectMergeRequestNoteAwardEmoji
 - gitlab.v4.objects.ProjectSnippetAwardEmoji
 - gitlab.v4.objects.ProjectSnippetNoteAwardEmoji
 - gitlab.v4.objects.ProjectIssueAwardEmojiManager
 - gitlab.v4.objects.ProjectIssueNoteAwardEmojiManager
 - qitlab.v4.objects.ProjectMergeRequestAwardEmojiManager
 - qitlab.v4.objects.ProjectMergeRequestNoteAwardEmojiManager
 - gitlab.v4.objects.ProjectSnippetAwardEmojiManager

6.3. Applications 25

- gitlab.v4.objects.ProjectSnippetNoteAwardEmojiManager
- GitLab API: https://docs.gitlab.com/ce/api/award_emoji.html

6.4.2 Examples

List emojis for a resource:

```
emojis = obj.awardemojis.list()
```

Get a single emoji:

```
emoji = obj.awardemojis.get(emoji_id)
```

Add (create) an emoji:

```
emoji = obj.awardemojis.create({'name': 'tractor'})
```

Delete an emoji:

```
emoji.delete
# or
obj.awardemojis.delete(emoji_id)
```

6.5 Badges

Badges can be associated with groups and projects.

6.5.1 Reference

- v4 API:
 - gitlab.v4.objects.GroupBadge
 - gitlab.v4.objects.GroupBadgeManager
 - gitlab.v4.objects.Group.badges
 - gitlab.v4.objects.ProjectBadge
 - gitlab.v4.objects.ProjectBadgeManager
 - gitlab.v4.objects.Project.badges
- GitLab API:
 - https://docs.gitlab.com/ce/api/group_badges.html
 - https://docs.gitlab.com/ce/api/project_badges.html

6.5.2 Examples

List badges:

```
badges = group_or_project.badges.list()
```

Get ad badge:

```
badge = group_or_project.badges.get(badge_id)
```

Create a badge:

```
badge = group_or_project.badges.create({'link_url': link, 'image_url': image_link})
```

Update a badge:

```
badge.image_link = new_link
badge.save()
```

Delete a badge:

```
badge.delete()
```

Render a badge (preview the generate URLs):

```
output = group_or_project.badges.render(link, image_link)
print(output['rendered_link_url'])
print(output['rendered_image_url'])
```

6.6 Branches

6.6.1 References

- v4 API:
 - gitlab.v4.objects.ProjectBranch
 - gitlab.v4.objects.ProjectBranchManager
 - gitlab.v4.objects.Project.branches
- GitLab API: https://docs.gitlab.com/ce/api/branches.html

6.6.2 Examples

Get the list of branches for a repository:

```
branches = project.branches.list()
```

Get a single repository branch:

```
branch = project.branches.get('master')
```

Create a repository branch:

Delete a repository branch:

6.6. Branches 27

```
project.branches.delete('feature1')
# or
branch.delete()
```

Protect/unprotect a repository branch:

```
branch.protect()
branch.unprotect()
```

Note: By default, developers are not authorized to push or merge into protected branches. This can be changed by passing developers_can_push or developers_can_merge:

```
branch.protect(developers_can_push=True, developers_can_merge=True)
```

Delete the merged branches for a project:

```
project.delete_merged_branches()
```

6.7 Clusters

6.7.1 Reference

- v4 API:
 - gitlab.v4.objects.ProjectCluster
 - gitlab.v4.objects.ProjectClusterManager
 - gitlab.v4.objects.Project.clusters
 - gitlab.v4.objects.GroupCluster
 - gitlab.v4.objects.GroupClusterManager
 - gitlab.v4.objects.Group.clusters
- GitLab API: https://docs.gitlab.com/ee/api/project_clusters.html
- GitLab API: https://docs.gitlab.com/ee/api/group_clusters.html

6.7.2 Examples

28

List clusters for a project:

```
clusters = project.clusters.list()
```

Create an cluster for a project:

(continues on next page)

(continued from previous page)

```
"token": "tokenval",
},
})
```

Retrieve a specific cluster for a project:

```
cluster = project.clusters.get(cluster_id)
```

Update an cluster for a project:

```
cluster.platform_kubernetes_attributes = {"api_url": "http://newurl"}
cluster.save()
```

Delete an cluster for a project:

```
cluster = project.clusters.delete(cluster_id)
# or
cluster.delete()
```

List clusters for a group:

```
clusters = group.clusters.list()
```

Create an cluster for a group:

```
cluster = group.clusters.create(
    "name": "cluster1",
    "platform_kubernetes_attributes": {
        "api_url": "http://url",
        "token": "tokenval",
     },
})
```

Retrieve a specific cluster for a group:

```
cluster = group.clusters.get(cluster_id)
```

Update an cluster for a group:

```
cluster.platform_kubernetes_attributes = {"api_url": "http://newurl"}
cluster.save()
```

Delete an cluster for a group:

```
cluster = group.clusters.delete(cluster_id)
# or
cluster.delete()
```

6.8 Broadcast messages

You can use broadcast messages to display information on all pages of the gitlab web UI. You must have administration permissions to manipulate broadcast messages.

6.8.1 References

- v4 API:
 - gitlab.v4.objects.BroadcastMessage
 - gitlab.v4.objects.BroadcastMessageManager
 - gitlab.Gitlab.broadcastmessages
- GitLab API: https://docs.gitlab.com/ce/api/broadcast_messages.html

6.8.2 Examples

List the messages:

```
msgs = gl.broadcastmessages.list()
```

Get a single message:

```
msg = gl.broadcastmessages.get(msg_id)
```

Create a message:

```
msg = gl.broadcastmessages.create({'message': 'Important information'})
```

The date format for the starts_at and ends_at parameters is YYYY-MM-ddThh:mm:ssZ.

Update a message:

```
msg.font = '#444444'
msg.color = '#999999'
msg.save()
```

Delete a message:

```
gl.broadcastmessages.delete(msg_id)
# or
msg.delete()
```

6.9 Commits

6.9.1 Commits

Reference

- v4 API:
 - gitlab.v4.objects.ProjectCommit
 - gitlab.v4.objects.ProjectCommitManager
 - gitlab.v4.objects.Project.commits

Examples

List the commits for a project:

```
commits = project.commits.list()
```

You can use the ref_name, since and until filters to limit the results:

```
commits = project.commits.list(ref_name='my_branch')
commits = project.commits.list(since='2016-01-01T00:00:00Z')
```

Note: The available all listing argument conflicts with the python-gitlab argument. Use query_parameters to avoid the conflict:

Create a commit:

```
# See https://docs.gitlab.com/ce/api/commits.html#create-a-commit-with-multiple-files-
\rightarrow and-actions
# for actions detail
data = {
    'branch': 'master',
    'commit_message': 'blah blah blah',
    'actions': [
        {
            'action': 'create',
            'file_path': 'README.rst',
            'content': open('path/to/file.rst').read(),
        },
            # Binary files need to be base64 encoded
            'action': 'create',
            'file_path': 'logo.png',
            'content': base64.b64encode(open('logo.png').read()),
            'encoding': 'base64',
    ]
}
commit = project.commits.create(data)
```

Get a commit detail:

```
commit = project.commits.get('e3d5a71b')
```

Get the diff for a commit:

```
diff = commit.diff()
```

Cherry-pick a commit into another branch:

```
commit.cherry_pick(branch='target_branch')
```

Revert a commit on a given branch:

6.9. Commits 31

```
commit.revert(branch='target_branch')
```

Get the references the commit has been pushed to (branches and tags):

```
commit.refs() # all references
commit.refs('tag') # only tags
commit.refs('branch') # only branches
```

Get the signature of the commit (if the commit was signed, e.g. with GPG or x509):

```
commit.signature()
```

List the merge requests related to a commit:

```
commit.merge_requests()
```

6.9.2 Commit comments

Reference

- v4 API:
 - gitlab.v4.objects.ProjectCommitComment
 - gitlab.v4.objects.ProjectCommitCommentManager
 - gitlab.v4.objects.ProjectCommit.comments
- GitLab API: https://docs.gitlab.com/ce/api/commits.html

Examples

Get the comments for a commit:

```
comments = commit.comments.list()
```

Add a comment on a commit:

6.9.3 Commit status

Reference

- v4 API:
 - gitlab.v4.objects.ProjectCommitStatus
 - gitlab.v4.objects.ProjectCommitStatusManager

- gitlab.v4.objects.ProjectCommit.statuses
- GitLab API: https://docs.gitlab.com/ce/api/commits.html

Examples

List the statuses for a commit:

```
statuses = commit.statuses.list()
```

Change the status of a commit:

```
commit.statuses.create({'state': 'success'})
```

6.10 Deploy keys

6.10.1 Deploy keys

Reference

- v4 API:
 - gitlab.v4.objects.DeployKey
 - gitlab.v4.objects.DeployKeyManager
 - gitlab.Gitlab.deploykeys
- GitLab API: https://docs.gitlab.com/ce/api/deploy_keys.html

Examples

List the deploy keys:

```
keys = gl.deploykeys.list()
```

6.10.2 Deploy keys for projects

Deploy keys can be managed on a per-project basis.

Reference

- v4 API:
 - gitlab.v4.objects.ProjectKey
 - gitlab.v4.objects.ProjectKeyManager
 - gitlab.v4.objects.Project.keys
- GitLab API: https://docs.gitlab.com/ce/api/deploy_keys.html

6.10. Deploy keys 33

Examples

List keys for a project:

```
keys = project.keys.list()
```

Get a single deploy key:

```
key = project.keys.get(key_id)
```

Create a deploy key for a project:

Delete a deploy key for a project:

```
key = project.keys.list(key_id)
# or
key.delete()
```

Enable a deploy key for a project:

```
project.keys.enable(key_id)
```

Disable a deploy key for a project:

```
project_key.delete()
```

6.11 Deployments

6.11.1 Reference

- v4 API:
 - gitlab.v4.objects.ProjectDeployment
 - gitlab.v4.objects.ProjectDeploymentManager
 - gitlab.v4.objects.Project.deployments
- GitLab API: https://docs.gitlab.com/ce/api/deployments.html

6.11.2 Examples

List deployments for a project:

```
deployments = project.deployments.list()
```

Get a single deployment:

```
deployment = project.deployments.get(deployment_id)
```

Create a new deployment:

```
deployment = project.deployments.create({
    "environment": "Test",
    "sha": "lagf4gs",
    "ref": "master",
    "tag": False,
    "status": "created",
})
```

Update a deployment:

```
deployment = project.deployments.get(42)
deployment.status = "failed"
deployment.save()
```

6.12 Discussions

Discussions organize the notes in threads. See the *Notes* chapter for more information about notes.

Discussions are available for project issues, merge requests, snippets and commits.

6.12.1 Reference

• v4 API:

Issues:

- gitlab.v4.objects.ProjectIssueDiscussion
- gitlab.v4.objects.ProjectIssueDiscussionManager
- gitlab.v4.objects.ProjectIssueDiscussionNote
- gitlab.v4.objects.ProjectIssueDiscussionNoteManager
- gitlab.v4.objects.ProjectIssue.notes

MergeRequests:

- gitlab.v4.objects.ProjectMergeRequestDiscussion
- gitlab.v4.objects.ProjectMergeRequestDiscussionManager
- gitlab.v4.objects.ProjectMergeRequestDiscussionNote
- gitlab.v4.objects.ProjectMergeRequestDiscussionNoteManager
- gitlab.v4.objects.ProjectMergeRequest.notes

Snippets:

- gitlab.v4.objects.ProjectSnippetDiscussion
- gitlab.v4.objects.ProjectSnippetDiscussionManager
- gitlab.v4.objects.ProjectSnippetDiscussionNote
- gitlab.v4.objects.ProjectSnippetDiscussionNoteManager
- gitlab.v4.objects.ProjectSnippet.notes
- GitLab API: https://docs.gitlab.com/ce/api/discussions.html

6.12. Discussions 35

6.12.2 Examples

List the discussions for a resource (issue, merge request, snippet or commit):

```
discussions = resource.discussions.list()
```

Get a single discussion:

```
discussion = resource.discussions.get(discussion_id)
```

You can access the individual notes in the discussion through the notes attribute. It holds a list of notes in chronological order:

```
# ``resource.notes`` is a DiscussionNoteManager, so we need to get the
# object notes using ``attributes``
for note in discussion.attributes['notes']:
    print(note['body'])
```

Note: The notes are dicts, not objects.

You can add notes to existing discussions:

```
new_note = discussion.notes.create({'body': 'Episode IV: A new note'})
```

You can get and update a single note using the *DiscussionNote resources:

```
discussion = resource.discussions.get(discussion_id)
# Get the latest note's id
note_id = discussion.attributes['note'][-1]['id']
last_note = discussion.notes.get(note_id)
last_note.body = 'Updated comment'
last_note.save()
```

Create a new discussion:

```
discussion = resource.discussions.create({'body': 'First comment of discussion'})
```

You can comment on merge requests and commit diffs. Provide the position dict to define where the comment should appear in the diff:

Resolve / unresolve a merge request discussion:

```
mr_d = mr.discussions.get(d_id)
mr_d.resolved = True  # True to resolve, False to unresolve
mr_d.save()
```

Delete a comment:

```
discussions.notes.delete(note_id)
# or
note.delete()
```

6.13 Environments

6.13.1 Reference

- v4 API:
 - gitlab.v4.objects.ProjectEnvironment
 - gitlab.v4.objects.ProjectEnvironmentManager
 - gitlab.v4.objects.Project.environments
- GitLab API: https://docs.gitlab.com/ce/api/environments.html

6.13.2 Examples

List environments for a project:

```
environments = project.environments.list()
```

Create an environment for a project:

```
environment = project.environments.create({'name': 'production'})
```

Retrieve a specific environment for a project:

```
environment = project.environments.get(112)
```

Update an environment for a project:

```
environment.external_url = 'http://foo.bar.com'
environment.save()
```

Delete an environment for a project:

```
environment = project.environments.delete(environment_id)
# or
environment.delete()
```

Stop an environments:

```
environment.stop()
```

6.13. Environments 37

6.14 Events

6.14.1 Reference

- v4 API:
 - gitlab.v4.objects.Event
 - gitlab.v4.objects.EventManager
 - gitlab.Gitlab.events
 - gitlab.v4.objects.ProjectEvent
 - gitlab.v4.objects.ProjectEventManager
 - gitlab.v4.objects.Project.events
 - gitlab.v4.objects.UserEvent
 - gitlab.v4.objects.UserEventManager
 - gitlab.v4.objects.User.events
- GitLab API: https://docs.gitlab.com/ce/api/events.html

6.14.2 Examples

You can list events for an entire Gitlab instance (admin), users and projects. You can filter you events you want to retrieve using the action and target_type attributes. The possible values for these attributes are available on the gitlab documentation.

List all the events (paginated):

```
events = gl.events.list()
```

List the issue events on a project:

```
events = project.events.list(target_type='issue')
```

List the user events:

```
events = project.events.list()
```

6.15 Epics

6.15.1 Epics

Reference

- v4 API:
 - gitlab.v4.objects.GroupEpic
 - gitlab.v4.objects.GroupEpicManager
 - gitlab.Gitlab.Group.epics

• GitLab API: https://docs.gitlab.com/ee/api/epics.html (EE feature)

Examples

List the epics for a group:

```
epics = groups.epics.list()
```

Get a single epic for a group:

```
epic = group.epics.get(epic_iid)
```

Create an epic for a group:

```
epic = group.epics.create({'title': 'My Epic'})
```

Edit an epic:

```
epic.title = 'New title'
epic.labels = ['label1', 'label2']
epic.save()
```

Delete an epic:

```
epic.delete()
```

6.15.2 Epics issues

Reference

- v4 API:
 - gitlab.v4.objects.GroupEpicIssue
 - gitlab.v4.objects.GroupEpicIssueManager
 - gitlab.Gitlab.GroupEpic.issues
- GitLab API: https://docs.gitlab.com/ee/api/epic_issues.html (EE feature)

Examples

List the issues associated with an issue:

```
ei = epic.issues.list()
```

Associate an issue with an epic:

```
# use the issue id, not its iid
ei = epic.issues.create({'issue_id': 4})
```

Move an issue in the list:

6.15. Epics 39

```
ei.move_before_id = epic_issue_id_1
# or
ei.move_after_id = epic_issue_id_2
ei.save()
```

Delete an issue association:

```
ei.delete()
```

6.16 Features flags

6.16.1 Reference

- v4 API:
 - gitlab.v4.objects.Feature
 - gitlab.v4.objects.FeatureManager
 - gitlab.Gitlab.features
- GitLab API: https://docs.gitlab.com/ce/api/features.html

6.16.2 Examples

List features:

```
features = gl.features.list()
```

Create or set a feature:

```
feature = gl.features.set(feature_name, True)
feature = gl.features.set(feature_name, 30)
feature = gl.features.set(feature_name, True, user=filipowm)
feature = gl.features.set(feature_name, 40, group=mygroup)
```

Delete a feature:

```
feature.delete()
```

6.17 Geo nodes

6.17.1 Reference

- v4 API:
 - gitlab.v4.objects.GeoNode
 - gitlab.v4.objects.GeoNodeManager
 - gitlab.Gitlab.geonodes
- GitLab API: https://docs.gitlab.com/ee/api/geo_nodes.html (EE feature)

6.17.2 Examples

List the geo nodes:

```
nodes = gl.geonodes.list()
```

Get the status of all the nodes:

```
status = gl.geonodes.status()
```

Get a specific node and its status:

```
node = gl.geonodes.get(node_id)
node.status()
```

Edit a node configuration:

```
node.url = 'https://secondary.mygitlab.domain'
node.save()
```

Delete a node:

```
node.delete()
```

List the sync failure on the current node:

```
failures = gl.geonodes.current_failures()
```

6.18 Groups

6.18.1 Groups

Reference

- v4 API:
 - gitlab.v4.objects.Group
 - gitlab.v4.objects.GroupManager
 - gitlab.Gitlab.groups
- GitLab API: https://docs.gitlab.com/ce/api/groups.html

Examples

List the groups:

```
groups = gl.groups.list()
```

Get a group's detail:

```
group = gl.groups.get(group_id)
```

List a group's projects:

6.18. Groups 41

```
projects = group.projects.list()
```

Note: GroupProject objects returned by this API call are very limited, and do not provide all the features of Project objects. If you need to manipulate projects, create a new Project object:

```
first_group_project = group.projects.list()[0]
manageable_project = gl.projects.get(first_group_project.id, lazy=True)
```

You can filter and sort the result using the following parameters:

- archived: limit by archived status
- visibility: limit by visibility. Allowed values are public, internal and private
- search: limit to groups matching the given value
- order_by: sort by criteria. Allowed values are id, name, path, created_at, updated_at and last_activity_at
- sort: sort order: asc or desc
- ci_enabled_first: return CI enabled groups first
- include_subgroups: include projects in subgroups

Create a group:

```
group = gl.groups.create({'name': 'group1', 'path': 'group1'})
```

Update a group:

```
group.description = 'My awesome group'
group.save()
```

Set the avatar image for a group:

```
# the avatar image can be passed as data (content of the file) or as a file
# object opened in binary mode
group.avatar = open('path/to/file.png', 'rb')
group.save()
```

Remove a group:

```
gl.groups.delete(group_id)
# or
group.delete()
```

6.18.2 Import / Export

You can export groups from gitlab, and re-import them to create new groups.

Reference

- v4 API:
 - gitlab.v4.objects.GroupExport

```
- gitlab.v4.objects.GroupExportManager
- gitlab.v4.objects.Group.exports
- gitlab.v4.objects.GroupImport
- gitlab.v4.objects.GroupImportManager
- gitlab.v4.objects.Group.imports
- gitlab.v4.objects.GroupManager.import_group
```

• GitLab API: https://docs.gitlab.com/ce/api/group_import_export.html

Examples

A group export is an asynchronous operation. To retrieve the archive generated by GitLab you need to:

- 1. Create an export using the API
- 2. Wait for the export to be done
- 3. Download the result

Warning: Unlike the Project Export API, GitLab does not provide an export_status for Group Exports. It is up to the user to ensure the export is finished.

However, Group Exports only contain metadata, so they are much faster than Project Exports.

```
# Create the export
group = gl.groups.get(my_group)
export = group.exports.create()

# Wait for the export to finish
time.sleep(3)

# Download the result
with open('/tmp/export.tgz', 'wb') as f:
    export.download(streamed=True, action=f.write)
```

Import the group:

```
with open('/tmp/export.tgz', 'rb') as f:
    gl.groups.import_group(f, path='imported-group', name="Imported Group")
```

6.18.3 Subgroups

Reference

- v4 API:
 - gitlab.v4.objects.GroupSubgroup
 - gitlab.v4.objects.GroupSubgroupManager
 - gitlab.v4.objects.Group.subgroups

6.18. Groups 43

Examples

List the subgroups for a group:

```
subgroups = group.subgroups.list()
```

Note: The GroupSubgroup objects don't expose the same API as the Group objects. If you need to manipulate a subgroup as a group, create a new Group object:

```
real_group = gl.groups.get(subgroup_id, lazy=True)
real_group.issues.list()
```

6.18.4 Group custom attributes

Reference

- v4 API:
 - gitlab.v4.objects.GroupCustomAttribute
 - gitlab.v4.objects.GroupCustomAttributeManager
 - gitlab.v4.objects.Group.customattributes
- GitLab API: https://docs.gitlab.com/ce/api/custom_attributes.html

Examples

List custom attributes for a group:

```
attrs = group.customattributes.list()
```

Get a custom attribute for a group:

```
attr = group.customattributes.get(attr_key)
```

Set (create or update) a custom attribute for a group:

```
attr = group.customattributes.set(attr_key, attr_value)
```

Delete a custom attribute for a group:

```
attr.delete()
# or
group.customattributes.delete(attr_key)
```

Search groups by custom attribute:

```
group.customattributes.set('role': 'admin')
gl.groups.list(custom_attributes={'role': 'admin'})
```

6.18.5 Group members

The following constants define the supported access levels:

```
    gitlab.GUEST_ACCESS = 10
    gitlab.REPORTER_ACCESS = 20
    gitlab.DEVELOPER_ACCESS = 30
    gitlab.MAINTAINER_ACCESS = 40
    gitlab.OWNER_ACCESS = 50
```

Reference

- v4 API:
 - gitlab.v4.objects.GroupMembergitlab.v4.objects.GroupMemberManagergitlab.v4.objects.Group.members
- GitLab API: https://docs.gitlab.com/ce/api/groups.html

Examples

List group members:

```
members = group.members.list()
```

List the group members recursively (including inherited members through ancestor groups):

```
members = group.members.all(all=True)
```

Get a group member:

```
members = group.members.get(member_id)
```

Add a member to the group:

Update a member (change the access level):

```
member.access_level = gitlab.DEVELOPER_ACCESS
member.save()
```

Remove a member from the group:

```
group.members.delete(member_id)
# or
member.delete()
```

6.18. Groups 45

6.18.6 LDAP group links

Add an LDAP group link to an existing GitLab group:

```
group.add_ldap_group_link(ldap_group_cn, gitlab.DEVELOPER_ACCESS, 'ldapmain')
```

Remove a link:

```
group.delete_ldap_group_link(ldap_group_cn, 'ldapmain')
```

Sync the LDAP groups:

```
group.ldap_sync()
```

You can use the ldapgroups manager to list available LDAP groups:

```
# listing (supports pagination)
ldap_groups = gl.ldapgroups.list()

# filter using a group name
ldap_groups = gl.ldapgroups.list(search='foo')

# list the groups for a specific LDAP provider
ldap_groups = gl.ldapgroups.list(search='foo', provider='ldapmain')
```

6.19 Issues

6.19.1 Reported issues

Reference

- v4 API:
 - gitlab.v4.objects.Issue
 - gitlab.v4.objects.IssueManager
 - gitlab.Gitlab.issues
- GitLab API: https://docs.gitlab.com/ce/api/issues.html

Examples

List the issues:

```
issues = gl.issues.list()
```

Use the state and label parameters to filter the results. Use the order_by and sort attributes to sort the results:

```
open_issues = gl.issues.list(state='opened')
closed_issues = gl.issues.list(state='closed')
tagged_issues = gl.issues.list(labels=['foo', 'bar'])
```

Note: It is not possible to edit or delete Issue objects. You need to create a ProjectIssue object to perform changes:

```
issue = gl.issues.list()[0]
project = gl.projects.get(issue.project_id, lazy=True)
editable_issue = project.issues.get(issue.iid, lazy=True)
editable_issue.title = updated_title
editable_issue.save()
```

6.19.2 Group issues

Reference

- v4 API:
 - gitlab.v4.objects.GroupIssue
 - gitlab.v4.objects.GroupIssueManager
 - gitlab.v4.objects.Group.issues
- GitLab API: https://docs.gitlab.com/ce/api/issues.html

Examples

List the group issues:

```
issues = group.issues.list()
# Filter using the state, labels and milestone parameters
issues = group.issues.list(milestone='1.0', state='opened')
# Order using the order_by and sort parameters
issues = group.issues.list(order_by='created_at', sort='desc')
```

Note: It is not possible to edit or delete GroupIssue objects. You need to create a ProjectIssue object to perform changes:

```
issue = group.issues.list()[0]
project = gl.projects.get(issue.project_id, lazy=True)
editable_issue = project.issues.get(issue.iid, lazy=True)
editable_issue.title = updated_title
editable_issue.save()
```

6.19.3 Project issues

Reference

- v4 API:
 - gitlab.v4.objects.ProjectIssue
 - gitlab.v4.objects.ProjectIssueManager
 - gitlab.v4.objects.Project.issues
- GitLab API: https://docs.gitlab.com/ce/api/issues.html

6.19. Issues 47

Examples

List the project issues:

```
issues = project.issues.list()
# Filter using the state, labels and milestone parameters
issues = project.issues.list(milestone='1.0', state='opened')
# Order using the order_by and sort parameters
issues = project.issues.list(order_by='created_at', sort='desc')
```

Get a project issue:

```
issue = project.issues.get(issue_iid)
```

Create a new issue:

Update an issue:

```
issue.labels = ['foo', 'bar']
issue.save()
```

Close / reopen an issue:

```
# close an issue
issue.state_event = 'close'
issue.save()
# reopen it
issue.state_event = 'reopen'
issue.save()
```

Delete an issue:

```
project.issues.delete(issue_id)
# pr
issue.delete()
```

Subscribe / unsubscribe from an issue:

```
issue.subscribe()
issue.unsubscribe()
```

Move an issue to another project:

```
issue.move(other_project_id)
```

Make an issue as todo:

```
issue.todo()
```

Get time tracking stats:

```
issue.time_stats()
```

On recent versions of Gitlab the time stats are also returned as an issue object attribute:

```
issue = project.issue.get(iid)
print(issue.attributes['time_stats'])
```

Set a time estimate for an issue:

```
issue.time_estimate('3h30m')
```

Reset a time estimate for an issue:

```
issue.reset_time_estimate()
```

Add spent time for an issue:

```
issue.add_spent_time('3h30m')
```

Reset spent time for an issue:

```
issue.reset_spent_time()
```

Get user agent detail for the issue (admin only):

```
detail = issue.user_agent_detail()
```

Get the list of merge requests that will close an issue when merged:

```
mrs = issue.closed_by()
```

Get the merge requests related to an issue:

```
mrs = issue.related_merge_requests()
```

Get the list of participants:

```
users = issue.participants()
```

6.19.4 Issue links

Reference

- v4 API:
 - gitlab.v4.objects.ProjectIssueLink
 - gitlab.v4.objects.ProjectIssueLinkManager
 - gitlab.v4.objects.ProjectIssue.links
- GitLab API: https://docs.gitlab.com/ee/api/issue_links.html (EE feature)

Examples

List the issues linked to i1:

```
links = i1.links.list()
```

Link issue i1 to issue i2:

6.19. Issues 49

```
data = {
    'target_project_id': i2.project_id,
    'target_issue_iid': i2.iid
}
src_issue, dest_issue = i1.links.create(data)
```

Note: The create() method returns the source and destination ProjectIssue objects, not a ProjectIssueLink object.

Delete a link:

```
i1.links.delete(issue_link_id)
```

6.20 Issue boards

6.20.1 Boards

Boards are a visual representation of existing issues for a project or a group. Issues can be moved from one list to the other to track progress and help with priorities.

Reference

- v4 API:
 - gitlab.v4.objects.ProjectBoard
 - gitlab.v4.objects.ProjectBoardManager
 - gitlab.v4.objects.Project.boards
 - gitlab.v4.objects.GroupBoard
 - gitlab.v4.objects.GroupBoardManager
 - gitlab.v4.objects.Group.boards
- GitLab API:
 - https://docs.gitlab.com/ce/api/boards.html
 - https://docs.gitlab.com/ce/api/group_boards.html

Examples

Get the list of existing boards for a project or a group:

```
# item is a Project or a Group
boards = project_or_group.boards.list()
```

Get a single board for a project or a group:

```
board = project_or_group.boards.get(board_id)
```

Create a board:

```
board = project_or_group.boards.create({'name': 'new-board'})
```

Note: Board creation is not supported in the GitLab CE edition.

Delete a board:

```
board.delete()
# or
project_or_group.boards.delete(board_id)
```

Note: Board deletion is not supported in the GitLab CE edition.

6.20.2 Board lists

Boards are made of lists of issues. Each list is associated to a label, and issues tagged with this label automatically belong to the list.

Reference

- v4 API:
 - gitlab.v4.objects.ProjectBoardList
 - gitlab.v4.objects.ProjectBoardListManager
 - gitlab.v4.objects.ProjectBoard.lists
 - gitlab.v4.objects.GroupBoardList
 - gitlab.v4.objects.GroupBoardListManager
 - gitlab.v4.objects.GroupBoard.lists
- GitLab API:
 - https://docs.gitlab.com/ce/api/boards.html
 - https://docs.gitlab.com/ce/api/group_boards.html

Examples

List the issue lists for a board:

```
b_lists = board.lists.list()
```

Get a single list:

```
b_list = board.lists.get(list_id)
```

Create a new list:

6.20. Issue boards 51

```
# First get a ProjectLabel
label = get_or_create_label()
# Then use its ID to create the new board list
b_list = board.lists.create({'label_id': label.id})
```

Change a list position. The first list is at position 0. Moving a list will set it at the given position and move the following lists up a position:

```
b_list.position = 2
b_list.save()
```

Delete a list:

```
b_list.delete()
```

6.21 Labels

6.21.1 Project labels

Reference

- v4 API:
 - gitlab.v4.objects.ProjectLabel
 - gitlab.v4.objects.ProjectLabelManager
 - gitlab.v4.objects.Project.labels
- GitLab API: https://docs.gitlab.com/ce/api/labels.html

Examples

List labels for a project:

```
labels = project.labels.list()
```

Create a label for a project:

```
label = project.labels.create({'name': 'foo', 'color': '#8899aa'})
```

Update a label for a project:

```
# change the name of the label:
label.new_name = 'bar'
label.save()
# change its color:
label.color = '#112233'
label.save()
```

Delete a label for a project:

```
project.labels.delete(label_id)
# or
label.delete()
```

Manage labels in issues and merge requests:

6.21.2 Label events

Resource label events keep track about who, when, and which label was added or removed to an issuable.

Group epic label events are only available in the EE edition.

Reference

- v4 API:
 - gitlab.v4.objects.ProjectIssueResourceLabelEvent
 - gitlab.v4.objects.ProjectIssueResourceLabelEventManager
 - gitlab.v4.objects.ProjectIssue.resourcelabelevents
 - gitlab.v4.objects.ProjectMergeRequestResourceLabelEvent
 - qitlab.v4.objects.ProjectMergeRequestResourceLabelEventManager
 - gitlab.v4.objects.ProjectMergeRequest.resourcelabelevents
 - gitlab.v4.objects.GroupEpicResourceLabelEvent
 - gitlab.v4.objects.GroupEpicResourceLabelEventManager
 - gitlab.v4.objects.GroupEpic.resourcelabelevents
- GitLab API: https://docs.gitlab.com/ee/api/resource_label_events.html

Examples

Get the events for a resource (issue, merge request or epic):

```
events = resource.resourcelabelevents.list()
```

Get a specific event for a resource:

```
event = resource.resourcelabelevents.get(event_id)
```

6.22 Notification settings

You can define notification settings globally, for groups and for projects. Valid levels are defined as constants:

- gitlab.NOTIFICATION_LEVEL_DISABLED
- gitlab.NOTIFICATION_LEVEL_PARTICIPATING

- gitlab.NOTIFICATION_LEVEL_WATCH
- gitlab.NOTIFICATION_LEVEL_GLOBAL
- gitlab.NOTIFICATION_LEVEL_MENTION
- gitlab.NOTIFICATION_LEVEL_CUSTOM

You get access to fine-grained settings if you use the NOTIFICATION_LEVEL_CUSTOM level.

6.22.1 Reference

- v4 API:
 - gitlab.v4.objects.NotificationSettings
 - gitlab.v4.objects.NotificationSettingsManager
 - gitlab.Gitlab.notificationsettings
 - gitlab.v4.objects.GroupNotificationSettings
 - gitlab.v4.objects.GroupNotificationSettingsManager
 - gitlab.v4.objects.Group.notificationsettings
 - gitlab.v4.objects.ProjectNotificationSettings
 - gitlab.v4.objects.ProjectNotificationSettingsManager
 - gitlab.v4.objects.Project.notificationsettings
- GitLab API: https://docs.gitlab.com/ce/api/notification_settings.html

6.22.2 Examples

Get the notifications settings:

```
# global settings
settings = gl.notificationsettings.get()
# for a group
settings = gl.groups.get(group_id).notificationsettings.get()
# for a project
settings = gl.projects.get(project_id).notificationsettings.get()
```

Update the notifications settings:

```
# use a predefined level
settings.level = gitlab.NOTIFICATION_LEVEL_WATCH

# create a custom setup
settings.level = gitlab.NOTIFICATION_LEVEL_CUSTOM
settings.save() # will create additional attributes, but not mandatory

settings.new_merge_request = True
settings.new_issue = True
settings.new_note = True
settings.save()
```

6.23 Merge requests

You can use merge requests to notify a project that a branch is ready for merging. The owner of the target projet can accept the merge request.

Merge requests are linked to projects, but they can be listed globally or for groups.

6.23.1 Group and global listing

Reference

- v4 API:
 - gitlab.v4.objects.GroupMergeRequest
 - gitlab.v4.objects.GroupMergeRequestManager
 - gitlab.v4.objects.Group.mergerequests
 - gitlab.v4.objects.MergeRequest
 - gitlab.v4.objects.MergeRequestManager
 - gitlab.Gitlab.mergerequests
- GitLab API: https://docs.gitlab.com/ce/api/merge_requests.html

Examples

List the merge requests available on the GitLab server:

```
mrs = gl.mergerequests.list()
```

List the merge requests for a group:

```
group = gl.groups.get('mygroup')
mrs = group.mergerequests.list()
```

Note: It is not possible to edit or delete MergeRequest and GroupMergeRequest objects. You need to create a ProjectMergeRequest object to apply changes:

```
mr = group.mergerequests.list()[0]
project = gl.projects.get(mr.project_id, lazy=True)
editable_mr = project.mergerequests.get(mr.iid, lazy=True)
editable_mr.title = updated_title
editable_mr.save()
```

6.23.2 Project merge requests

Reference

- v4 API:
 - gitlab.v4.objects.ProjectMergeRequest

- gitlab.v4.objects.ProjectMergeRequestManager
- gitlab.v4.objects.Project.mergerequests
- GitLab API: https://docs.gitlab.com/ce/api/merge_requests.html

Examples

List MRs for a project:

```
mrs = project.mergerequests.list()
```

You can filter and sort the returned list with the following parameters:

- state: state of the MR. It can be one of all, merged, opened or closed
- order_by: sort by created_at or updated_at
- sort: sort order (asc or desc)

For example:

```
mrs = project.mergerequests.list(state='merged', order_by='updated_at')
```

Get a single MR:

```
mr = project.mergerequests.get(mr_id)
```

Create a MR:

Update a MR:

```
mr.description = 'New description'
mr.labels = ['foo', 'bar']
mr.save()
```

Change the state of a MR (close or reopen):

```
mr.state_event = 'close' # or 'reopen'
mr.save()
```

Delete a MR:

```
project.mergerequests.delete(mr_id)
# or
mr.delete()
```

Accept a MR:

```
mr.merge()
```

Cancel a MR when the build succeeds:

```
mr.cancel_merge_when_pipeline_succeeds()
```

List commits of a MR:

```
commits = mr.commits()
```

List the changes of a MR:

```
changes = mr.changes()
```

List the pipelines for a MR:

```
pipelines = mr.pipelines()
```

List issues that will close on merge:

```
mr.closes_issues()
```

Subscribe to / unsubscribe from a MR:

```
mr.subscribe()
mr.unsubscribe()
```

Mark a MR as todo:

```
mr.todo()
```

List the diffs for a merge request:

```
diffs = mr.diffs.list()
```

Get a diff for a merge request:

```
diff = mr.diffs.get(diff_id)
```

Get time tracking stats:

```
merge request.time_stats()
```

On recent versions of Gitlab the time stats are also returned as a merge request object attribute:

```
mr = project.mergerequests.get(id)
print(mr.attributes['time_stats'])
```

Set a time estimate for a merge request:

```
mr.time_estimate('3h30m')
```

Reset a time estimate for a merge request:

```
mr.reset_time_estimate()
```

Add spent time for a merge request:

```
mr.add_spent_time('3h30m')
```

Reset spent time for a merge request:

```
mr.reset_spent_time()
```

Get user agent detail for the issue (admin only):

```
detail = issue.user_agent_detail()
```

Attempt to rebase an MR:

```
mr.rebase()
```

6.24 Merge request approvals settings

Merge request approvals can be defined at the project level or at the merge request level.

6.24.1 References

- v4 API:
 - gitlab.v4.objects.ProjectApproval
 - gitlab.v4.objects.ProjectApprovalManager
 - gitlab.v4.objects.ProjectApprovalRule
 - gitlab.v4.objects.ProjectApprovalRuleManager
 - gitlab.v4.objects.Project.approvals
 - gitlab.v4.objects.ProjectMergeRequestApproval
 - gitlab.v4.objects.ProjectMergeRequestApprovalManager
 - gitlab.v4.objects.ProjectMergeRequest.approvals
- GitLab API: https://docs.gitlab.com/ee/api/merge_request_approvals.html

6.24.2 Examples

List project-level MR approval rules:

```
p_mras = project.approvalrules.list()
```

Change project-level MR approval rule:

```
p_approvalrule.user_ids = [234]
p_approvalrule.save()
```

Delete project-level MR approval rule:

```
p_approvalrule.delete()
```

Get project-level or MR-level MR approvals settings:

```
p_mras = project.approvals.get()
mr_mras = mr.approvals.get()
```

Change project-level or MR-level MR approvals settings:

```
p_mras.approvals_before_merge = 2
p_mras.save()

mr_mras.set_approvers(approvals_required = 1)
```

Change project-level or MR-level MR allowed approvers:

6.25 Milestones

6.25.1 Reference

- v4 API:
 - gitlab.v4.objects.ProjectMilestone
 - gitlab.v4.objects.ProjectMilestoneManager
 - gitlab.v4.objects.Project.milestones
 - gitlab.v4.objects.GroupMilestone
 - gitlab.v4.objects.GroupMilestoneManager
 - gitlab.v4.objects.Group.milestones
- GitLab API:
 - https://docs.gitlab.com/ce/api/milestones.html
 - https://docs.gitlab.com/ce/api/group_milestones.html

6.25.2 Examples

List the milestones for a project or a group:

```
p_milestones = project.milestones.list()
g_milestones = group.milestones.list()
```

You can filter the list using the following parameters:

- iids: unique IDs of milestones for the project
- state: either active or closed
- search: to search using a string

```
p_milestones = project.milestones.list(state='closed')
g_milestones = group.milestones.list(state='active')
```

Get a single milestone:

6.25. Milestones 59

```
p_milestone = project.milestones.get(milestone_id)
g_milestone = group.milestones.get(milestone_id)
```

Create a milestone:

```
milestone = project.milestones.create({'title': '1.0'})
```

Edit a milestone:

```
milestone.description = 'v 1.0 release'
milestone.save()
```

Change the state of a milestone (activate / close):

```
# close a milestone
milestone.state_event = 'close'
milestone.save()

# activate a milestone
milestone.state_event = 'activate'
milestone.save()
```

List the issues related to a milestone:

```
issues = milestone.issues()
```

List the merge requests related to a milestone:

```
merge_requests = milestone.merge_requests()
```

6.26 Namespaces

6.26.1 Reference

- v4 API:
 - gitlab.v4.objects.Namespace
 - gitlab.v4.objects.NamespaceManager
 - gitlab.Gitlab.namespaces
- GitLab API: https://docs.gitlab.com/ce/api/namespaces.html

6.26.2 Examples

List namespaces:

```
namespaces = gl.namespaces.list()
```

Search namespaces:

```
namespaces = gl.namespaces.list(search='foo')
```

6.27 Notes

You can manipulate notes (comments) on project issues, merge requests and snippets.

6.27.1 Reference

• v4 API:

Issues:

- gitlab.v4.objects.ProjectIssueNote
- gitlab.v4.objects.ProjectIssueNoteManager
- gitlab.v4.objects.ProjectIssue.notes

MergeRequests:

- gitlab.v4.objects.ProjectMergeRequestNote
- gitlab.v4.objects.ProjectMergeRequestNoteManager
- gitlab.v4.objects.ProjectMergeRequest.notes

Snippets:

- gitlab.v4.objects.ProjectSnippetNote
- gitlab.v4.objects.ProjectSnippetNoteManager
- gitlab.v4.objects.ProjectSnippet.notes
- GitLab API: https://docs.gitlab.com/ce/api/notes.html

6.27.2 Examples

List the notes for a resource:

```
i_notes = issue.notes.list()
mr_notes = mr.notes.list()
s_notes = snippet.notes.list()
```

Get a note for a resource:

```
i_note = issue.notes.get(note_id)
mr_note = mr.notes.get(note_id)
s_note = snippet.notes.get(note_id)
```

Create a note for a resource:

```
i_note = issue.notes.create({'body': 'note content'})
mr_note = mr.notes.create({'body': 'note content'})
s_note = snippet.notes.create({'body': 'note content'})
```

Update a note for a resource:

```
note.body = 'updated note content'
note.save()
```

Delete a note for a resource:

6.27. Notes 61

note.delete()

6.28 Pages domains

6.28.1 Admin

References

- v4 API:
 - gitlab.v4.objects.PagesDomain
 - gitlab.v4.objects.PagesDomainManager
 - gitlab.Gitlab.pagesdomains
- GitLab API: https://docs.gitlab.com/ce/api/pages_domains.html#list-all-pages-domains

Examples

List all the existing domains (admin only):

```
domains = gl.pagesdomains.list()
```

6.28.2 Project pages domain

References

- v4 API:
 - gitlab.v4.objects.ProjectPagesDomain
 - gitlab.v4.objects.ProjectPagesDomainManager
 - gitlab.v4.objects.Project.pagesdomains
- GitLab API: https://docs.gitlab.com/ce/api/pages_domains.html#list-pages-domains

Examples

List domains for a project:

```
domains = project.pagesdomains.list()
```

Get a single domain:

```
domain = project.pagesdomains.get('d1.example.com')
```

Create a new domain:

```
domain = project.pagesdomains.create({'domain': 'd2.example.com})
```

Update an existing domain:

```
domain.certificate = open('d2.crt').read()
domain.key = open('d2.key').read()
domain.save()
```

Delete an existing domain:

```
domain.delete
# or
project.pagesdomains.delete('d2.example.com')
```

6.29 Pipelines and Jobs

6.29.1 Project pipelines

A pipeline is a group of jobs executed by GitLab CI.

Reference

- v4 API:
 - gitlab.v4.objects.ProjectPipeline
 - gitlab.v4.objects.ProjectPipelineManager
 - gitlab.v4.objects.Project.pipelines
- GitLab API: https://docs.gitlab.com/ce/api/pipelines.html

Examples

List pipelines for a project:

```
pipelines = project.pipelines.list()
```

Get a pipeline for a project:

```
pipeline = project.pipelines.get(pipeline_id)
```

Get variables of a pipeline:

```
variables = pipeline.variables.list()
```

Create a pipeline for a particular reference with custom variables:

Retry the failed builds for a pipeline:

```
pipeline.retry()
```

Cancel builds in a pipeline:

```
pipeline.cancel()
```

Delete a pipeline:

```
pipeline.delete()
```

6.29.2 Triggers

Triggers provide a way to interact with the GitLab CI. Using a trigger a user or an application can run a new build/job for a specific commit.

Reference

- v4 API:
 - gitlab.v4.objects.ProjectTrigger
 - gitlab.v4.objects.ProjectTriggerManager
 - gitlab.v4.objects.Project.triggers
- GitLab API: https://docs.gitlab.com/ce/api/pipeline_triggers.html

Examples

List triggers:

```
triggers = project.triggers.list()
```

Get a trigger:

```
trigger = project.triggers.get(trigger_token)
```

Create a trigger:

```
trigger = project.triggers.create({'description': 'mytrigger'})
```

Remove a trigger:

```
project.triggers.delete(trigger_token)
# or
trigger.delete()
```

Full example with wait for finish:

```
def get_or_create_trigger(project):
    trigger_decription = 'my_trigger_id'
    for t in project.triggers.list():
        if t.description == trigger_decription:
            return t
        return project.triggers.create({'description': trigger_decription})

trigger = get_or_create_trigger(project)
pipeline = project.trigger_pipeline('master', trigger.token, variables={"DEPLOY_ZONE" of the content of
```

(continues on next page)

(continued from previous page)

```
while pipeline.finished_at is None:
    pipeline.refresh()
    time.sleep(1)
```

You can trigger a pipeline using token authentication instead of user authentication. To do so create an anonymous Gitlab instance and use lazy objects to get the associated project:

```
gl = gitlab.Gitlab(URL) # no authentication
project = gl.projects.get(project_id, lazy=True) # no API call
project.trigger_pipeline('master', trigger_token)
```

Reference: https://docs.gitlab.com/ee/ci/triggers/#trigger-token

6.29.3 Pipeline schedule

You can schedule pipeline runs using a cron-like syntax. Variables can be associated with the scheduled pipelines.

Reference

- v4 API
 - gitlab.v4.objects.ProjectPipelineSchedule
 - gitlab.v4.objects.ProjectPipelineScheduleManager
 - gitlab.v4.objects.Project.pipelineschedules
 - gitlab.v4.objects.ProjectPipelineScheduleVariable
 - gitlab.v4.objects.ProjectPipelineScheduleVariableManager
 - gitlab.v4.objects.Project.pipelineschedules
- GitLab API: https://docs.gitlab.com/ce/api/pipeline_schedules.html

Examples

List pipeline schedules:

```
scheds = project.pipelineschedules.list()
```

Get a single schedule:

```
sched = projects.pipelineschedules.get(schedule_id)
```

Create a new schedule:

```
sched = project.pipelineschedules.create({
    'ref': 'master',
    'description': 'Daily test',
    'cron': '0 1 * * *'})
```

Update a schedule:

```
sched.cron = '1 2 * * *'
sched.save()
```

Trigger a pipeline schedule immediately:

```
sched = projects.pipelineschedules.get(schedule_id)
sched.play()
```

Delete a schedule:

```
sched.delete()
```

List schedule variables:

```
# note: you need to use get() to retrieve the schedule variables. The
# attribute is not present in the response of a list() call
sched = projects.pipelineschedules.get(schedule_id)
vars = sched.attributes['variables']
```

Create a schedule variable:

```
var = sched.variables.create({'key': 'foo', 'value': 'bar'})
```

Edit a schedule variable:

```
var.value = 'new_value'
var.save()
```

Delete a schedule variable:

```
var.delete()
```

6.29.4 Projects and groups variables

You can associate variables to projects and groups to modify the build/job scripts behavior.

Reference

- v4 API
 - gitlab.v4.objects.ProjectVariable
 - gitlab.v4.objects.ProjectVariableManager
 - gitlab.v4.objects.Project.variables
 - gitlab.v4.objects.GroupVariable
 - gitlab.v4.objects.GroupVariableManager
 - gitlab.v4.objects.Group.variables
- GitLab API
 - https://docs.gitlab.com/ce/api/project_level_variables.html
 - https://docs.gitlab.com/ce/api/group_level_variables.html

List variables:

```
p_variables = project.variables.list()
g_variables = group.variables.list()
```

Get a variable:

```
p_var = project.variables.get('key_name')
g_var = group.variables.get('key_name')
```

Create a variable:

```
var = project.variables.create({'key': 'key1', 'value': 'value1'})
var = group.variables.create({'key': 'key1', 'value': 'value1'})
```

Update a variable value:

```
var.value = 'new_value'
var.save()
```

Remove a variable:

```
project.variables.delete('key_name')
group.variables.delete('key_name')
# or
var.delete()
```

6.29.5 Jobs

Jobs are associated to projects, pipelines and commits. They provide information on the jobs that have been run, and methods to manipulate them.

Reference

- v4 API
 - gitlab.v4.objects.ProjectJob
 - gitlab.v4.objects.ProjectJobManager
 - gitlab.v4.objects.Project.jobs
- GitLab API: https://docs.gitlab.com/ce/api/jobs.html

Examples

Jobs are usually automatically triggered, but you can explicitly trigger a new job:

List jobs for the project:

```
jobs = project.jobs.list()
```

Get a single job:

```
project.jobs.get(job_id)
```

List the jobs of a pipeline:

```
project = gl.projects.get(project_id)
pipeline = project.pipelines.get(pipeline_id)
jobs = pipeline.jobs.list()
```

Note: Job methods (play, cancel, and so on) are not available on ProjectPipelineJob objects. To use these methods create a ProjectJob object:

```
pipeline_job = pipeline.jobs.list()[0]
job = project.jobs.get(pipeline_job.id, lazy=True)
job.retry()
```

Get the artifacts of a job:

```
build_or_job.artifacts()
```

Warning: Artifacts are entirely stored in memory in this example.

You can download artifacts as a stream. Provide a callable to handle the stream:

```
with open("archive.zip", "wb") as f:
   build_or_job.artifacts(streamed=True, action=f.write)
```

You can also directly stream the output into a file, and unzip it afterwards:

```
zipfn = "__artifacts.zip"
with open(zipfn, "wb") as f:
   build_or_job.artifacts(streamed=True, action=f.write)
subprocess.run(["unzip", "-bo", zipfn])
os.unlink(zipfn)
```

Get a single artifact file:

```
build_or_job.artifact('path/to/file')
```

Get a single artifact file by branch and job:

```
project.artifact('branch', 'path/to/file', 'job')
```

Mark a job artifact as kept when expiration is set:

```
build_or_job.keep_artifacts()
```

Delete the artifacts of a job:

```
build_or_job.delete_artifacts()
```

Get a job trace:

```
build_or_job.trace()
```

Warning: Traces are entirely stored in memory unless you use the streaming feature. See *the artifacts example*.

Cancel/retry a job:

```
build_or_job.cancel()
build_or_job.retry()
```

Play (trigger) a job:

```
build_or_job.play()
```

Erase a job (artifacts and trace):

```
build_or_job.erase()
```

6.30 Projects

6.30.1 Projects

Reference

- v4 API:
 - gitlab.v4.objects.Project
 - gitlab.v4.objects.ProjectManager
 - gitlab.Gitlab.projects
- GitLab API: https://docs.gitlab.com/ce/api/projects.html

Examples

List projects:

```
projects = gl.projects.list()
```

The API provides several filtering parameters for the listing methods:

- archived: if True only archived projects will be returned
- visibility: returns only projects with the specified visibility (can be public, internal or private)
- search: returns project matching the given pattern

Results can also be sorted using the following parameters:

6.30. Projects 69

- order_by: sort using the given argument. Valid values are id, name, path, created_at, updated_at and last_activity_at. The default is to sort by created_at
- sort: sort order (asc or desc)

```
# List all projects (default 20)
projects = gl.projects.list(all=True)
# Archived projects
projects = gl.projects.list(archived=1)
# Limit to projects with a defined visibility
projects = gl.projects.list(visibility='public')

# List owned projects
projects = gl.projects.list(owned=True)

# List starred projects
projects = gl.projects.list(starred=True)

# Search projects
projects = gl.projects.list(search='keyword')
```

Note: Fetching a list of projects, doesn't include all attributes of all projects. To retrieve all attributes, you'll need to fetch a single project

Get a single project:

```
# Get a project by ID
project_id = 851
project = gl.projects.get(project_id)
```

Create a project:

```
project = gl.projects.create({'name': 'project1'})
```

Create a project for a user (admin only):

```
alice = gl.users.list(username='alice')[0]
user_project = alice.projects.create({'name': 'project'})
user_projects = alice.projects.list()
```

Create a project in a group:

```
# You need to get the id of the group, then use the namespace_id attribute
# to create the group
group_id = gl.groups.list(search='my-group')[0].id
project = gl.projects.create({'name': 'myrepo', 'namespace_id': group_id})
```

Update a project:

```
project.snippets_enabled = 1
project.save()
```

Set the avatar image for a project:

```
# the avatar image can be passed as data (content of the file) or as a file
# object opened in binary mode
```

(continues on next page)

(continued from previous page)

```
project.avatar = open('path/to/file.png', 'rb')
project.save()
```

Delete a project:

```
gl.projects.delete(project_id)
# or
project.delete()
```

Fork a project:

```
fork = project.forks.create()

# fork to a specific namespace
fork = project.forks.create({'namespace': 'myteam'})
```

Get a list of forks for the project:

```
forks = project.forks.list()
```

Create/delete a fork relation between projects (requires admin permissions):

```
project.create_fork_relation(source_project.id)
project.delete_fork_relation()
```

Get languages used in the project with percentage value:

```
languages = project.languages()
```

Star/unstar a project:

```
project.star()
project.unstar()
```

Archive/unarchive a project:

```
project.archive()
project.unarchive()
```

Start the housekeeping job:

```
project.housekeeping()
```

List the repository tree:

```
# list the content of the root directory for the default branch
items = project.repository_tree()

# list the content of a subdirectory on a specific branch
items = project.repository_tree(path='docs', ref='branch1')
```

Get the content and metadata of a file for a commit, using a blob sha:

```
items = project.repository_tree(path='docs', ref='branch1')
file_info = p.repository_blob(items[0]['id'])
content = base64.b64decode(file_info['content'])
size = file_info['size']
```

6.30. Projects 71

Update a project submodule:

```
items = project.update_submodule(
    submodule="foo/bar",
    branch="master",
    commit_sha="4c3674f66071e30b3311dac9b9ccc90502a72664",
    commit_message="Message", # optional
)
```

Get the repository archive:

```
tgz = project.repository_archive()

# get the archive for a branch/tag/commit
tgz = project.repository_archive(sha='4567abc')
```

Warning: Archives are entirely stored in memory unless you use the streaming feature. See the artifacts example.

Get the content of a file using the blob id:

```
# find the id for the blob (simple search)
id = [d['id'] for d in p.repository_tree() if d['name'] == 'README.rst'][0]
# get the content
file_content = p.repository_raw_blob(id)
```

Warning: Blobs are entirely stored in memory unless you use the streaming feature. See *the artifacts example*.

Get a snapshot of the repository:

```
tar_file = project.snapshot()
```

Warning: Snapshots are entirely stored in memory unless you use the streaming feature. See *the artifacts example*.

Compare two branches, tags or commits:

```
result = project.repository_compare('master', 'branch1')

# get the commits
for commit in result['commits']:
    print(commit)

# get the diffs
for file_diff in result['diffs']:
    print(file_diff)
```

Get a list of contributors for the repository:

```
contributors = project.repository_contributors()
```

Get a list of users for the repository:

```
users = p.users.list()
# search for users
users = p.users.list(search='pattern')
```

Start the pull mirroring process (EE edition):

```
project.mirror_pull()
```

6.30.2 Import / Export

You can export projects from gitlab, and re-import them to create new projects or overwrite existing ones.

Reference

- v4 API:
 - gitlab.v4.objects.ProjectExport - gitlab.v4.objects.ProjectExportManager - gitlab.v4.objects.Project.exports

 - gitlab.v4.objects.ProjectImport
 - gitlab.v4.objects.ProjectImportManager
 - gitlab.v4.objects.Project.imports
 - gitlab.v4.objects.ProjectManager.import_project
- GitLab API: https://docs.gitlab.com/ce/api/project_import_export.html

Examples

A project export is an asynchronous operation. To retrieve the archive generated by GitLab you need to:

- 1. Create an export using the API
- 2. Wait for the export to be done
- 3. Download the result

```
# Create the export
p = gl.projects.get(my_project)
export = p.exports.create()
# Wait for the 'finished' status
export.refresh()
while export.export_status != 'finished':
   time.sleep(1)
   export.refresh()
# Download the result
with open('/tmp/export.tgz', 'wb') as f:
   export.download(streamed=True, action=f.write)
```

Import the project:

6.30. Projects 73

```
output = gl.projects.import_project(open('/tmp/export.tgz', 'rb'), 'my_new_project')
# Get a ProjectImport object to track the import status
project_import = gl.projects.get(output['id'], lazy=True).imports.get()
while project_import.import_status != 'finished':
    time.sleep(1)
    project_import.refresh()
```

6.30.3 Project custom attributes

Reference

- v4 API:
 - gitlab.v4.objects.ProjectCustomAttribute
 - gitlab.v4.objects.ProjectCustomAttributeManager
 - gitlab.v4.objects.Project.customattributes
- GitLab API: https://docs.gitlab.com/ce/api/custom_attributes.html

Examples

List custom attributes for a project:

```
attrs = project.customattributes.list()
```

Get a custom attribute for a project:

```
attr = project.customattributes.get(attr_key)
```

Set (create or update) a custom attribute for a project:

```
attr = project.customattributes.set(attr_key, attr_value)
```

Delete a custom attribute for a project:

```
attr.delete()
# or
project.customattributes.delete(attr_key)
```

Search projects by custom attribute:

```
project.customattributes.set('type', 'internal')
gl.projects.list(custom_attributes={'type': 'internal'})
```

6.30.4 Project files

Reference

- v4 API:
 - gitlab.v4.objects.ProjectFile
 - gitlab.v4.objects.ProjectFileManager

```
- gitlab.v4.objects.Project.files
```

• GitLab API: https://docs.gitlab.com/ce/api/repository_files.html

Examples

Get a file:

```
f = project.files.get(file_path='README.rst', ref='master')
# get the base64 encoded content
print(f.content)
# get the decoded content
print(f.decode())
```

Get a raw file:

```
raw_content = project.files.raw(file_path='README.rst', ref='master')
print(raw_content)
with open('/tmp/raw-download.txt', 'wb') as f:
    project.files.raw(file_path='README.rst', ref='master', streamed=True, action=f.
    →write)
```

Create a new file:

Update a file. The entire content must be uploaded, as plain text or as base64 encoded text:

```
f.content = 'new content'
f.save(branch='master', commit_message='Update testfile')

# or for binary data
# Note: decode() is required with python 3 for data serialization. You can omit
# it with python 2
f.content = base64.b64encode(open('image.png').read()).decode()
f.save(branch='master', commit_message='Update testfile', encoding='base64')
```

Delete a file:

```
f.delete(commit_message='Delete testfile', branch='master')
```

Get file blame:

```
b = project.files.blame(file_path='README.rst', ref='master')
```

6.30.5 Project tags

6.30. Projects 75

Reference

- v4 API:
 - gitlab.v4.objects.ProjectTag
 - gitlab.v4.objects.ProjectTagManager
 - gitlab.v4.objects.Project.tags
- GitLab API: https://docs.gitlab.com/ce/api/tags.html

Examples

List the project tags:

```
tags = project.tags.list()
```

Get a tag:

```
tag = project.tags.get('1.0')
```

Create a tag:

```
tag = project.tags.create({'tag_name': '1.0', 'ref': 'master'})
```

Set or update the release note for a tag:

```
tag.set_release_description('awesome v1.0 release')
```

Delete a tag:

```
project.tags.delete('1.0')
# or
tag.delete()
```

6.30.6 Project snippets

The snippet visibility can be defined using the following constants:

- gitlab.VISIBILITY_PRIVATE
- gitlab.VISIBILITY_INTERNAL
- gitlab.VISIBILITY_PUBLIC

Reference

- v4 API:
 - gitlab.v4.objects.ProjectSnippet
 - gitlab.v4.objects.ProjectSnippetManager
 - gitlab.v4.objects.Project.files
- GitLab API: https://docs.gitlab.com/ce/api/project_snippets.html

List the project snippets:

```
snippets = project.snippets.list()
```

Get a snippet:

```
snippet = project.snippets.get(snippet_id)
```

Get the content of a snippet:

```
print(snippet.content())
```

Warning: The snippet content is entirely stored in memory unless you use the streaming feature. See *the artifacts example*.

Create a snippet:

Update a snippet:

```
snippet.code = 'import gitlab\nimport whatever'
snippet.save
```

Delete a snippet:

```
project.snippets.delete(snippet_id)
# or
snippet.delete()
```

Get user agent detail (admin only):

```
detail = snippet.user_agent_detail()
```

6.30.7 Notes

See Notes.

6.30.8 Project members

Reference

- v4 API:
 - gitlab.v4.objects.ProjectMember
 - gitlab.v4.objects.ProjectMemberManager

6.30. Projects 77

```
- gitlab.v4.objects.Project.members
```

• GitLab API: https://docs.gitlab.com/ce/api/members.html

Examples

List the project members:

```
members = project.members.list()
```

List the project members recursively (including inherited members through ancestor groups):

```
members = project.members.all(all=True)
```

Search project members matching a query string:

```
members = project.members.list(query='bar')
```

Get a single project member:

```
member = project.members.get(user_id)
```

Add a project member:

Modify a project member (change the access level):

```
member.access_level = gitlab.MAINTAINER_ACCESS
member.save()
```

Remove a member from the project team:

```
project.members.delete(user.id)
# or
member.delete()
```

Share/unshare the project with a group:

```
project.share(group.id, gitlab.DEVELOPER_ACCESS)
project.unshare(group.id)
```

6.30.9 Project hooks

Reference

- v4 API:
 - gitlab.v4.objects.ProjectHook
 - gitlab.v4.objects.ProjectHookManager
 - gitlab.v4.objects.Project.hooks
- GitLab API: https://docs.gitlab.com/ce/api/projects.html#hooks

List the project hooks:

```
hooks = project.hooks.list()
```

Get a project hook:

```
hook = project.hooks.get(hook_id)
```

Create a project hook:

```
hook = project.hooks.create({'url': 'http://my/action/url', 'push_events': 1})
```

Update a project hook:

```
hook.push_events = 0
hook.save()
```

Delete a project hook:

```
project.hooks.delete(hook_id)
# or
hook.delete()
```

6.30.10 Project Services

Reference

- v4 API:
 - gitlab.v4.objects.ProjectService
 - gitlab.v4.objects.ProjectServiceManager
 - gitlab.v4.objects.Project.services
- GitLab API: https://docs.gitlab.com/ce/api/services.html

Examples

Get a service:

```
service = project.services.get('asana')
# display its status (enabled/disabled)
print(service.active)
```

List active project services:

```
service = project.services.list()
```

List the code names of available services (doesn't return objects):

```
services = project.services.available()
```

Configure and enable a service:

6.30. Projects 79

```
service.api_key = 'randomkey'
service.save()
```

Disable a service:

```
service.delete()
```

6.30.11 File uploads

Reference

- v4 API:
 - gitlab.v4.objects.Project.upload
- Gitlab API: https://docs.gitlab.com/ce/api/projects.html#upload-a-file

Examples

Upload a file into a project using a filesystem path:

```
project.upload("filename.txt", filepath="/some/path/filename.txt")
```

Upload a file into a project without a filesystem path:

```
project.upload("filename.txt", filedata="Raw data")
```

Upload a file and comment on an issue using the uploaded file's markdown:

```
uploaded_file = project.upload("filename.txt", filedata="data")
issue = project.issues.get(issue_id)
issue.notes.create({
    "body": "See the attached file: {}".format(uploaded_file["markdown"])
})
```

Upload a file and comment on an issue while using custom markdown to reference the uploaded file:

```
uploaded_file = project.upload("filename.txt", filedata="data")
issue = project.issues.get(issue_id)
issue.notes.create({
    "body": "See the [attached file]({})".format(uploaded_file["url"])
})
```

6.30.12 Project push rules

Reference

- v4 API:
 - gitlab.v4.objects.ProjectPushRules
 - gitlab.v4.objects.ProjectPushRulesManager
 - gitlab.v4.objects.Project.pushrules

• GitLab API: https://docs.gitlab.com/ee/api/projects.html#push-rules

Examples

Create project push rules (at least one rule is necessary):

```
project.pushrules.create({'deny_delete_tag': True})
```

Get project push rules (returns None is there are no push rules):

```
pr = project.pushrules.get()
```

Edit project push rules:

Delete project push rules:

```
pr.delete()
```

6.30.13 Project releases

Reference

- v4 API:
 - gitlab.v4.objects.ProjectRelease
 - gitlab.v4.objects.ProjectReleaseManager
 - gitlab.v4.objects.Project.releases
- Gitlab API: https://docs.gitlab.com/ee/api/releases/index.html

Examples

Get a list of releases from a project:

```
release = project.releases.list()
```

Get a single release:

```
release = project.releases.get('v1.2.3')
```

Create a release for a project tag:

```
release = project.releases.create({'name':'Demo Release', 'tag_name':'v1.2.3',

→'description':'release notes go here'})
```

Delete a release:

```
release = p.releases.delete('v1.2.3')
```

6.30. Projects 81

6.30.14 Project protected tags

Reference

- v4 API:
 - gitlab.v4.objects.ProjectProtectedTag
 - gitlab.v4.objects.ProjectProtectedTagManager
 - gitlab.v4.objects.Project.protectedtags
- GitLab API: https://docs.gitlab.com/ce/api/protected_tags.html

Examples

Get a list of protected tags from a project:

```
protected_tags = project.protectedtags.list()
```

Get a single protected tag or wildcard protected tag:

```
protected_tag = project.protectedtags.get('v*')
```

Protect a single repository tag or several project repository tags using a wildcard protected tag:

```
project.protectedtags.create({'name': 'v*', 'create_access_level': '40'})
```

Unprotect the given protected tag or wildcard protected tag.:

```
protected_tag.delete()
```

6.30.15 Additional project statistics

Reference

- v4 API:
 - gitlab.v4.objects.ProjectAdditionalStatistics
 - gitlab.v4.objects.ProjectAdditionalStatisticsManager
 - gitlab.v4.objects.Project.additionalstatistics
- GitLab API: https://docs.gitlab.com/ce/api/project_statistics.html

Examples

Get all additional statistics of a project:

```
statistics = project.additionalstatistics.get()
```

Get total fetches in last 30 days of a project:

```
total_fetches = project.additionalstatistics.get().fetches['total']
```

6.30.16 Project issues statistics

Reference

- v4 API:
 - gitlab.v4.objects.ProjectIssuesStatistics
 - gitlab.v4.objects.ProjectIssuesStatisticsManager
 - gitlab.v4.objects.Project.issuesstatistics
- GitLab API: https://docs.gitlab.com/ce/api/issues_statistics.html#get-project-issues-statistics

Examples

Get statistics of all issues in a project:

```
statistics = project.issuesstatistics.get()
```

Get statistics of issues in a project with foobar in title and description:

```
statistics = project.issuesstatistics.get(search='foobar')
```

6.31 Protected branches

You can define a list of protected branch names on a repository. Names can use wildcards (*).

6.31.1 References

- v4 API:
 - gitlab.v4.objects.ProjectProtectedBranch
 - gitlab.v4.objects.ProjectProtectedBranchManager
 - gitlab.v4.objects.Project.protectedbranches
- GitLab API: https://docs.gitlab.com/ce/api/protected_branches.html#protected-branches-api

6.31.2 Examples

Get the list of protected branches for a project:

```
p_branches = project.protectedbranches.list()
```

Get a single protected branch:

```
p_branch = project.protectedbranches.get('master')
```

Create a protected branch:

```
p_branch = project.protectedbranches.create({
    'name': '*-stable',
    'merge_access_level': gitlab.DEVELOPER_ACCESS,
    'push_access_level': gitlab.MAINTAINER_ACCESS
})
```

Create a protected branch with more granular access control:

```
p_branch = project.protectedbranches.create({
    'name': '*-stable',
    'allowed_to_push': [{"user_id": 99}, {"user_id": 98}],
    'allowed_to_merge': [{"group_id": 653}],
    'allowed_to_unprotect': [{"access_level": gitlab.MAINTAINER_ACCESS}]
})
```

Delete a protected branch:

```
project.protectedbranches.delete('*-stable')
# or
p_branch.delete()
```

6.32 Runners

Runners are external processes used to run CI jobs. They are deployed by the administrator and registered to the GitLab instance.

Shared runners are available for all projects. Specific runners are enabled for a list of projects.

6.32.1 Global runners (admin)

Reference

- v4 API:
 - gitlab.v4.objects.Runner
 - gitlab.v4.objects.RunnerManager
 - gitlab.Gitlab.runners
- GitLab API: https://docs.gitlab.com/ce/api/runners.html

Examples

Use the list() and all() methods to list runners.

Both methods accept a scope parameter to filter the list. Allowed values for this parameter are:

- active
- paused
- online
- specific (all() only)
- shared(all() only)

Note: The returned objects hold minimal information about the runners. Use the get () method to retrieve detail about a runner.

```
# List owned runners
runners = gl.runners.list()
# With a filter
runners = gl.runners.list(scope='active')
# List all runners, using a filter
runners = gl.runners.all(scope='paused')
```

Get a runner's detail:

```
runner = gl.runners.get(runner_id)
```

Register a new runner:

```
runner = gl.runners.create({'token': secret_token})
```

Update a runner:

```
runner = gl.runners.get(runner_id)
runner.tag_list.append('new_tag')
runner.save()
```

Remove a runner:

```
gl.runners.delete(runner_id)
# or
runner.delete()
```

Verify a registered runner token:

```
try:
    gl.runners.verify(runner_token)
    print("Valid token")
except GitlabVerifyError:
    print("Invalid token")
```

6.32.2 Project/Group runners

Reference

• v4 API:

```
- gitlab.v4.objects.ProjectRunner
```

- gitlab.v4.objects.ProjectRunnerManager
- gitlab.v4.objects.Project.runners
- gitlab.v4.objects.GroupRunner
- gitlab.v4.objects.GroupRunnerManager
- gitlab.v4.objects.Group.runners
- GitLab API: https://docs.gitlab.com/ce/api/runners.html

6.32. Runners 85

List the runners for a project:

```
runners = project.runners.list()
```

Enable a specific runner for a project:

```
p_runner = project.runners.create({'runner_id': runner.id})
```

Disable a specific runner for a project:

```
project.runners.delete(runner.id)
```

6.32.3 Runner jobs

Reference

- v4 API:
 - gitlab.v4.objects.RunnerJob
 - gitlab.v4.objects.RunnerJobManager
 - gitlab.v4.objects.Runner.jobs
- GitLab API: https://docs.gitlab.com/ce/api/runners.html

Examples

List for jobs for a runner:

```
jobs = runner.jobs.list()
```

Filter the list using the jobs status:

```
# status can be 'running', 'success', 'failed' or 'canceled'
active_jobs = runner.jobs.list(status='running')
```

6.33 Project Remote Mirrors

Remote Mirrors allow you to set up push mirroring for a project.

6.33.1 References

- v4 API:
 - gitlab.v4.objects.ProjectRemoteMirror
 - gitlab.v4.objects.ProjectRemoteMirrorManager
 - gitlab.v4.objects.Project.remote_mirrors
- GitLab API: https://docs.gitlab.com/ce/api/remote_mirrors.html

Get the list of a project's remote mirrors:

```
mirrors = project.remote_mirrors.list()
```

Create (and enable) a remote mirror for a project:

Update an existing remote mirror's attributes:

```
mirror.enabled = False
mirror.only_protected_branches = True
mirror.save()
```

6.34 Registry Repositories

6.34.1 References

- v4 API:
 - gitlab.v4.objects.ProjectRegistryRepository
 - gitlab.v4.objects.ProjectRegistryRepositoryManager
 - gitlab.v4.objects.Project.repositories
- Gitlab API: https://docs.gitlab.com/ce/api/container registry.html

6.34.2 Examples

Get the list of container registry repositories associated with the project:

```
repositories = project.repositories.list()
```

Delete repository:

```
project.repositories.delete(id=x)
# or
repository = repositories.pop()
repository.delete()
```

6.35 Registry Repository Tags

6.35.1 References

- v4 API:
 - gitlab.v4.objects.ProjectRegistryTag
 - gitlab.v4.objects.ProjectRegistryTagManager

```
- gitlab.v4.objects.Repository.tags
```

• Gitlab API: https://docs.gitlab.com/ce/api/container_registry.html

6.35.2 Examples

Get the list of repository tags in given registry:

```
repositories = project.repositories.list()
repository = repositories.pop()
tags = repository.tags.list()
```

Get specific tag:

```
repository.tags.get(id=tag_name)
```

Delete tag:

```
repository.tags.delete(id=tag_name)
# or
tag = repository.tags.get(id=tag_name)
tag.delete()
```

Delete tag in bulk:

```
repository.tags.delete_in_bulk(keep_n=1)
# or
repository.tags.delete_in_bulk(older_than="1m")
# or
repository.tags.delete_in_bulk(name_regex="v.+", keep_n=2)
```

Note: Delete in bulk is asynchronous operation and may take a while. Refer to: https://docs.gitlab.com/ce/api/container_registry.html#delete-repository-tags-in-bulk

6.36 Search API

You can search for resources at the top level, in a project or in a group. Searches are based on a scope (issues, merge requests, and so on) and a search string.

6.36.1 Reference

- v4 API:
 - gitlab.Gitlab.search
 - gitlab.v4.objects.Group.search
 - gitlab.v4.objects.Project.search
- GitLab API: https://docs.gitlab.com/ce/api/search.html

6.36.2 Examples

Search for issues matching a specific string:

```
# global search
gl.search('issues', 'regression')

# group search
group = gl.groups.get('mygroup')
group.search('issues', 'regression')

# project search
project = gl.projects.get('myproject')
project.search('issues', 'regression')
```

The search () methods implement the pagination support:

```
# get lists of 10 items, and start at page 2
gl.search('issues', search_str, page=2, per_page=10)

# get a generator that will automatically make required API calls for
# pagination
for item in gl.search('issues', search_str, as_list=False):
    do_something(item)
```

The search API doesn't return objects, but dicts. If you need to act on objects, you need to create them explicitly:

```
for item in gl.search('issues', search_str, as_list=False):
    issue_project = gl.projects.get(item['project_id'], lazy=True)
    issue = issue_project.issues.get(item['iid'])
    issue.state = 'closed'
    issue.save()
```

6.37 Settings

6.37.1 Reference

- v4 API:
 - gitlab.v4.objects.ApplicationSettings
 - gitlab.v4.objects.ApplicationSettingsManager
 - gitlab.Gitlab.settings
- GitLab API: https://docs.gitlab.com/ce/api/settings.html

6.37.2 Examples

Get the settings:

```
settings = gl.settings.get()
```

Update the settings:

6.37. Settings 89

```
settings.signin_enabled = False
settings.save()
```

6.38 Snippets

6.38.1 Reference

- v4 API:
 - gitlab.v4.objects.Snippet
 - gitlab.v4.objects.SnipptManager
 - gitlab.Gitlab.snippets
- GitLab API: https://docs.gitlab.com/ce/api/snippets.html

6.38.2 Examples

List snippets owned by the current user:

```
snippets = gl.snippets.list()
```

List the public snippets:

```
public_snippets = gl.snippets.public()
```

Get a snippet:

```
snippet = gl.snippets.get(snippet_id)
# get the content
content = snippet.content()
```

Warning: Blobs are entirely stored in memory unless you use the streaming feature. See *the artifacts example*.

Create a snippet:

Update the snippet attributes:

```
snippet.visibility_level = gitlab.VISIBILITY_PUBLIC
snippet.save()
```

To update a snippet code you need to create a ProjectSnippet object:

```
snippet = gl.snippets.get(snippet_id)
project = gl.projects.get(snippet.projec_id, lazy=True)
editable_snippet = project.snippets.get(snippet.id)
editable_snippet.code = new_snippet_content
editable_snippet.save()
```

Delete a snippet:

```
gl.snippets.delete(snippet_id)
# or
snippet.delete()
```

Get user agent detail (admin only):

```
detail = snippet.user_agent_detail()
```

6.39 System hooks

6.39.1 Reference

- v4 API:
 - gitlab.v4.objects.Hook
 - gitlab.v4.objects.HookManager
 - gitlab.Gitlab.hooks
- GitLab API: https://docs.gitlab.com/ce/api/system_hooks.html

6.39.2 Examples

List the system hooks:

```
hooks = gl.hooks.list()
```

Create a system hook:

```
gl.hooks.get(hook_id)
```

Test a system hook. The returned object is not usable (it misses the hook ID):

```
hook = gl.hooks.create({'url': 'http://your.target.url'})
```

Delete a system hook:

```
gl.hooks.delete(hook_id)
# or
hook.delete()
```

6.40 Templates

You can request templates for different type of files:

- · License files
- · .gitignore files
- GitLab CI configuration files
- Dockerfiles

6.40.1 License templates

Reference

- v4 API:
 - gitlab.v4.objects.License
 - gitlab.v4.objects.LicenseManager
 - gitlab.Gitlab.licenses
- GitLab API: https://docs.gitlab.com/ce/api/templates/licenses.html

Examples

List known license templates:

```
licenses = gl.licenses.list()
```

Generate a license content for a project:

```
license = gl.licenses.get('apache-2.0', project='foobar', fullname='John Doe')
print(license.content)
```

6.40.2 .gitignore templates

Reference

- v4 API:
 - gitlab.v4.objects.Gitignore
 - gitlab.v4.objects.GitignoreManager
 - gitlab.Gitlab.gitignores
- GitLab API: https://docs.gitlab.com/ce/api/templates/gitignores.html

Examples

List known gitignore templates:

```
gitignores = gl.gitignores.list()
```

Get a gitignore template:

```
gitignore = gl.gitignores.get('Python')
print(gitignore.content)
```

6.40.3 GitLab CI templates

Reference

• v4 API:

```
- gitlab.v4.objects.Gitlabciyml
```

- gitlab.v4.objects.GitlabciymlManager
- gitlab.Gitlab.gitlabciymls
- GitLab API: https://docs.gitlab.com/ce/api/templates/gitlab_ci_ymls.html

List known GitLab CI templates:

```
gitlabciymls = gl.gitlabciymls.list()
```

Get a GitLab CI template:

```
gitlabciyml = gl.gitlabciymls.get('Pelican')
print(gitlabciyml.content)
```

6.40.4 Dockerfile templates

Reference

- v4 API:
 - gitlab.v4.objects.Dockerfile
 - gitlab.v4.objects.DockerfileManager
 - gitlab.Gitlab.gitlabciymls
- GitLab API: Not documented.

Examples

List known Dockerfile templates:

```
dockerfiles = gl.dockerfiles.list()
```

Get a Dockerfile template:

```
dockerfile = gl.dockerfiles.get('Python')
print(dockerfile.content)
```

6.41 Todos

6.41.1 Reference

- v4 API:
 - Todo
 - TodoManager
 - gitlab.Gitlab.todos

6.41. Todos 93

• GitLab API: https://docs.gitlab.com/ce/api/todos.html

6.41.2 Examples

List active todos:

```
todos = gl.todos.list()
```

You can filter the list using the following parameters:

- action: can be assigned, mentioned, build_failed, marked, or approval_required
- author_id
- project_id
- state: can be pending or done
- type: can be Issue or MergeRequest

For example:

```
todos = gl.todos.list(project_id=1)
todos = gl.todos.list(state='done', type='Issue')
```

Mark a todo as done:

```
todos = gl.todos.list(project_id=1)
todos[0].mark_as_done()
```

Mark all the todos as done:

```
gl.todos.mark_all_as_done()
```

6.42 Users and current user

The Gitlab API exposes user-related method that can be manipulated by admins only.

The currently logged-in user is also exposed.

6.42.1 Users

References

94

- v4 API:
 - gitlab.v4.objects.User
 - gitlab.v4.objects.UserManager
 - gitlab.Gitlab.users
- GitLab API: https://docs.gitlab.com/ce/api/users.html

Get the list of users:

```
users = gl.users.list()
```

Search users whose username match a given string:

```
users = gl.users.list(search='foo')
```

Get a single user:

```
# by ID
user = gl.users.get(user_id)
# by username
user = gl.users.list(username='root')[0]
```

Create a user:

Update a user:

```
user.name = 'Real Name'
user.save()
```

Delete a user:

```
gl.users.delete(user_id)
# or
user.delete()
```

Block/Unblock a user:

```
user.block()
user.unblock()
```

Activate/Deactivate a user:

```
user.activate()
user.deactivate()
```

Set the avatar image for a user:

```
# the avatar image can be passed as data (content of the file) or as a file
# object opened in binary mode
user.avatar = open('path/to/file.png', 'rb')
user.save()
```

Set an external identity for a user:

```
user.provider = 'oauth2_generic'
user.extern_uid = '3'
user.save()
```

6.42.2 User custom attributes

References

- v4 API:
 - gitlab.v4.objects.UserCustomAttribute
 - gitlab.v4.objects.UserCustomAttributeManager
 - gitlab.v4.objects.User.customattributes
- GitLab API: https://docs.gitlab.com/ce/api/custom attributes.html

Examples

List custom attributes for a user:

```
attrs = user.customattributes.list()
```

Get a custom attribute for a user:

```
attr = user.customattributes.get(attr_key)
```

Set (create or update) a custom attribute for a user:

```
attr = user.customattributes.set(attr_key, attr_value)
```

Delete a custom attribute for a user:

```
attr.delete()
# or
user.customattributes.delete(attr_key)
```

Search users by custom attribute:

```
user.customattributes.set('role', 'QA')
gl.users.list(custom_attributes={'role': 'QA'})
```

6.42.3 User impersonation tokens

References

- v4 API:
 - gitlab.v4.objects.UserImpersonationToken
 - gitlab.v4.objects.UserImpersonationTokenManager
 - gitlab.v4.objects.User.impersonationtokens
- GitLab API: https://docs.gitlab.com/ce/api/users.html#get-all-impersonation-tokens-of-a-user

List impersonation tokens for a user:

```
i_t = user.impersonationtokens.list(state='active')
i_t = user.impersonationtokens.list(state='inactive')
```

Get an impersonation token for a user:

```
i_t = user.impersonationtokens.get(i_t_id)
```

Create and use an impersonation token for a user:

```
i_t = user.impersonationtokens.create({'name': 'token1', 'scopes': ['api']})
# use the token to create a new gitlab connection
user_gl = gitlab.Gitlab(gitlab_url, private_token=i_t.token)
```

Revoke (delete) an impersonation token for a user:

```
i_t.delete()
```

6.42.4 User memberships

References

- v4 API:
 - gitlab.v4.objects.UserMembership
 - gitlab.v4.objects.UserMembershipManager
 - gitlab.v4.objects.User.memberships
- GitLab API: https://docs.gitlab.com/ee/api/users.html#user-memberships-admin-only

List direct memberships for a user:

```
memberships = user.memberships.list()
```

List only direct project memberships:

```
memberships = user.memberships.list(type='Project')
```

List only direct group memberships:

```
memberships = user.memberships.list(type='Namespace')
```

6.42.5 Current User

References

- v4 API:
 - gitlab.v4.objects.CurrentUser
 - gitlab.v4.objects.CurrentUserManager
 - gitlab.Gitlab.user
- GitLab API: https://docs.gitlab.com/ce/api/users.html

Get the current user:

```
gl.auth()
current_user = gl.user
```

6.42.6 GPG keys

References

You can manipulate GPG keys for the current user and for the other users if you are admin.

- v4 API:
 - gitlab.v4.objects.CurrentUserGPGKey
 - gitlab.v4.objects.CurrentUserGPGKeyManager
 - gitlab.v4.objects.CurrentUser.gpgkeys
 - gitlab.v4.objects.UserGPGKey
 - gitlab.v4.objects.UserGPGKeyManager
 - gitlab.v4.objects.User.gpgkeys
- GitLab API: https://docs.gitlab.com/ce/api/users.html#list-all-gpg-keys

Examples

List GPG keys for a user:

```
gpgkeys = user.gpgkeys.list()
```

Get a GPG gpgkey for a user:

```
gpgkey = user.gpgkeys.get(key_id)
```

Create a GPG gpgkey for a user:

```
# get the key with `gpg --export -a GPG_KEY_ID`
k = user.gpgkeys.create({'key': public_key_content})
```

Delete a GPG gpgkey for a user:

```
user.gpgkeys.delete(key_id)
# or
gpgkey.delete()
```

6.42.7 SSH keys

References

You can manipulate SSH keys for the current user and for the other users if you are admin.

• v4 API:

```
- gitlab.v4.objects.CurrentUserKey
- gitlab.v4.objects.CurrentUserKeyManager
- gitlab.v4.objects.CurrentUser.keys
- gitlab.v4.objects.UserKey
- gitlab.v4.objects.UserKeyManager
- gitlab.v4.objects.User.keys
```

• GitLab API: https://docs.gitlab.com/ce/api/users.html#list-ssh-keys

Examples

List SSH keys for a user:

```
keys = user.keys.list()
```

Create an SSH key for a user:

Delete an SSH key for a user:

```
user.keys.delete(key_id)
# or
key.delete()
```

6.42.8 Status

References

You can manipulate the status for the current user and you can read the status of other users.

- v4 API:
 - gitlab.v4.objects.CurrentUserStatus
 - gitlab.v4.objects.CurrentUserStatusManager
 - gitlab.v4.objects.CurrentUser.status
 - gitlab.v4.objects.UserStatus
 - gitlab.v4.objects.UserStatusManager
 - gitlab.v4.objects.User.status
- GitLab API: https://docs.gitlab.com/ce/api/users.html#user-status

Get current user status:

```
status = user.status.get()
```

Update the status for the current user:

```
status = user.status.get()
status.message = "message"
status.emoji = "thumbsup"
status.save()
```

Get the status of other users:

```
gl.users.get(1).status.get()
```

6.42.9 Emails

References

You can manipulate emails for the current user and for the other users if you are admin.

- v4 API:
 - gitlab.v4.objects.CurrentUserEmail
 - gitlab.v4.objects.CurrentUserEmailManager
 - gitlab.v4.objects.CurrentUser.emails
 - gitlab.v4.objects.UserEmail
 - gitlab.v4.objects.UserEmailManager
 - gitlab.v4.objects.User.emails
- GitLab API: https://docs.gitlab.com/ce/api/users.html#list-emails

Examples

List emails for a user:

```
emails = user.emails.list()
```

Get an email for a user:

```
email = user.emails.get(email_id)
```

Create an email for a user:

```
k = user.emails.create({'email': 'foo@bar.com'})
```

Delete an email for a user:

```
user.emails.delete(email_id)
# or
email.delete()
```

6.42.10 Users activities

References

- · admin only
- v4 API:
 - gitlab.v4.objects.UserActivities
 - gitlab.v4.objects.UserActivitiesManager
 - gitlab.Gitlab.user_activities
- GitLab API: https://docs.gitlab.com/ce/api/users.html#get-user-activities-admin-only

Examples

Get the users activities:

```
activities = gl.user_activities.list(
   query_parameters={'from': '2018-07-01'},
   all=True, as_list=False)
```

6.43 Sidekiq metrics

6.43.1 Reference

- v4 API:
 - gitlab.v4.objects.SidekiqManager
 - gitlab.Gitlab.sidekiq
- GitLab API: https://docs.gitlab.com/ce/api/sidekiq_metrics.html

6.43.2 Examples

```
gl.sidekiq.queue_metrics()
gl.sidekiq.process_metrics()
gl.sidekiq.job_stats()
gl.sidekiq.compound_metrics()
```

6.44 Wiki pages

6.44.1 References

- v4 API:
 - gitlab.v4.objects.ProjectWiki
 - gitlab.v4.objects.ProjectWikiManager

```
- gitlab.v4.objects.Project.wikis
```

• GitLab API: https://docs.gitlab.com/ce/api/wikis.html

Examples

Get the list of wiki pages for a project:

```
pages = project.wikis.list()
```

Get a single wiki page:

```
page = project.wikis.get(page_slug)
```

Create a wiki page:

Update a wiki page:

```
page.content = 'My new content'
page.save()
```

Delete a wiki page:

```
page.delete()
```

CHAPTER 7

gitlab package

7.1 Subpackages

7.1.1 gitlab.v4 package

Submodules

gitlab.v4.objects module

```
class gitlab.v4.objects.Application(manager, attrs)
```

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ApplicationAppearance(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ApplicationAppearanceManager(gl, parent=None)

gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.UpdateMixin, gitlab. base.RESTManager

Object update

Optional attributes for object update:

- title
- description
- logo
- header_logo
- favicon
- new_project_guidelines
- header_message
- footer_message

- message_background_color
- message_font_color
- email_header_and_footer_enabled

update (id=None, new_data=None, **kwargs)

Update an object on the server.

Parameters

- id ID of the object to update (can be None if not required)
- new_data the update data for the object
- ****kwargs** Extra options to send to the server (e.g. sudo)

Returns The new object data (*not* a RESTObject)

Return type dict

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the server cannot perform the request

class gitlab.v4.objects.ApplicationManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- redirect_uri
- scopes

Optional attributes:

• confidential

class gitlab.v4.objects.ApplicationSettings (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ApplicationSettingsManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.UpdateMixin, gitlab.base.RESTManager

Object update

Optional attributes for object update:

- id
- default_projects_limit
- signup_enabled
- password_authentication_enabled_for_web
- gravatar_enabled
- sign_in_text
- created_at

- updated_at
- home_page_url
- default_branch_protection
- restricted_visibility_levels
- max_attachment_size
- session_expire_delay
- default_project_visibility
- default_snippet_visibility
- default_group_visibility
- outbound_local_requests_whitelist
- domain_whitelist
- domain_blacklist_enabled
- domain_blacklist
- external_authorization_service_enabled
- external_authorization_service_url
- external_authorization_service_default_label
- external_authorization_service_timeout
- user_oauth_applications
- after_sign_out_path
- container_registry_token_expire_delay
- repository_storages
- plantuml_enabled
- plantuml_url
- terminal_max_session_time
- polling_interval_multiplier
- rsa_key_restriction
- dsa_key_restriction
- ecdsa_key_restriction
- ed25519_key_restriction
- first_day_of_week
- enforce_terms
- terms
- performance_bar_allowed_group_id
- instance_statistics_visibility_private
- user_show_add_ssh_key_message
- file_template_project_id

- local_markdown_version
- asset_proxy_enabled
- asset_proxy_url
- asset_proxy_whitelist
- geo_node_allowed_ips
- allow_local_requests_from_hooks_and_services
- allow_local_requests_from_web_hooks_and_services
- allow_local_requests_from_system_hooks

update (id=None, new_data=None, **kwargs)

Update an object on the server.

Parameters

- id ID of the object to update (can be None if not required)
- new_data the update data for the object
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The new object data (not a RESTObject)

Return type dict

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the server cannot perform the request

class gitlab.v4.objects.AuditEvent (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.AuditEventManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

- created_after
- created_before
- entity_type
- entity_id

class gitlab.v4.objects.BroadcastMessage(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.BroadcastMessageManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• message

Optional attributes:

• starts_at

- ends at
- color
- font

Object update

Optional attributes for object update:

- message
- starts_at
- ends_at
- color
- font

```
class gitlab.v4.objects.CurrentUser(manager, attrs)
```

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.CurrentUserEmail(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.CurrentUserEmailManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• email

class gitlab.v4.objects.CurrentUserGPGKey (manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.CurrentUserGPGKeyManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• key

class gitlab.v4.objects.CurrentUserKey(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.CurrentUserKeyManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- title
- key

class gitlab.v4.objects.CurrentUserManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.base.RESTManager

```
class gitlab.v4.objects.CurrentUserStatus (manager, attrs)
    Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject
class gitlab.v4.objects.CurrentUserStatusManager(gl, parent=None)
           gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.UpdateMixin, gitlab.
    base.RESTManager
    Object update
    Optional attributes for object update:
       • emoji
       • message
class gitlab.v4.objects.DeployKey (manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.DeployKeyManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
class gitlab.v4.objects.DeployToken (manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.DeployTokenManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
class gitlab.v4.objects.Dockerfile(manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.DockerfileManager(gl, parent=None)
    Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager
class gitlab.v4.objects.Event (manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.EventManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
    Object listing filters
       • action
       • target_type
       • before
       • after
       • sort
class gitlab.v4.objects.Feature (manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.FeatureManager(gl, parent=None)
    Bases:
             gitlab.mixins.ListMixin, gitlab.mixins.DeleteMixin, gitlab.base.
    RESTManager
    set (name, value, feature_group=None, user=None, group=None, project=None, **kwargs)
        Create or update the object.
            Parameters
               • name (str) - The value to set for the object
```

- value (bool/int) The value to set for the object

- **feature_group** (str) A feature group name
- user (str) A GitLab username
- group (str) A GitLab group
- project (str) A GitLab project in form group/project
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabSetError If an error occured

Returns The created/updated attribute

Return type obj

```
class gitlab.v4.objects.GeoNode (manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

```
repair (**kwargs)
```

Repair the OAuth authentication of the geo node.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabRepairError If the server failed to perform the request

```
status (**kwargs)
```

Get the status of the geo node.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The status of the geo node

Return type dict

```
class gitlab.v4.objects.GeoNodeManager(gl, parent=None)
```

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.UpdateMixin, gitlab.mixins. DeleteMixin, gitlab.base.RESTManager

Object update

Optional attributes for object update:

- enabled
- url
- files_max_capacity
- repos_max_capacity

current_failures (**kwargs)

Get the list of failures on the current geo node.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The list of failures

Return type list

```
status (**kwargs)
```

Get the status of all the geo nodes.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The status of all the geo nodes

Return type list

```
class gitlab.v4.objects.Gitignore(manager, attrs)
```

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.GitignoreManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

class gitlab.v4.objects.Gitlabciyml (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.GitlabciymlManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

class gitlab.v4.objects.Group(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

add_ldap_group_link (cn, group_access, provider, **kwargs)

Add an LDAP group link.

Parameters

- cn (str) CN of the LDAP group
- group access (int) Minimum access level for members of the LDAP group
- **provider** (str) LDAP provider for the LDAP group
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

delete_ldap_group_link (cn, provider=None, **kwargs)

Delete an LDAP group link.

Parameters

• cn (str) - CN of the LDAP group

- **provider** (str) LDAP provider for the LDAP group
- ****kwargs** Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server cannot perform the request

ldap_sync(**kwargs)

Sync LDAP groups.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

search (scope, search, **kwargs)

Search the group resources matching the provided string.'

Parameters

- **scope** (str) Scope of the search
- search (str) Search string
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabSearchError If the server failed to perform the request

Returns A list of dicts describing the resources found.

Return type GitlabList

transfer_project (to_project_id, **kwargs)

Transfer a project to this group.

Parameters

- to_project_id (int) ID of the project to transfer
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTransferProjectError If the project could not be transfered

class gitlab.v4.objects.GroupAccessRequest(manager, attrs)

Bases: gitlab.mixins.AccessRequestMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.GroupAccessRequestManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

class gitlab.v4.objects.GroupBadge(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.GroupBadgeManager(gl, parent=None)

Bases: gitlab.mixins.BadgeRenderMixin, gitlab.mixins.CRUDMixin, gitlab.base. RESTManager

Object Creation

Mandatory attributes:

- link_url
- image_url

Object update

Optional attributes for object update:

- link_url
- image_url

class gitlab.v4.objects.GroupBoard(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.GroupBoardList (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.GroupBoardListManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• label_id

Object update

Mandatory attributes for object update:

• position

class gitlab.v4.objects.**GroupBoardManager**(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• name

class gitlab.v4.objects.GroupCluster(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.GroupClusterManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- platform kubernetes attributes

Optional attributes:

- domain
- enabled
- managed
- environment_scope

Object update

Optional attributes for object update:

- name
- domain
- management_project_id
- platform_kubernetes_attributes
- environment_scope

create (data, **kwargs)

Create a new object.

Parameters

- data (dict) Parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo or 'ref_name', 'stage', 'name', 'all')

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

Returns

A new instance of the manage object class build with the data sent by the server

Return type RESTObject

```
class gitlab.v4.objects.GroupCustomAttribute(manager, attrs)
```

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.GroupCustomAttributeManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.SetMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

class gitlab.v4.objects.GroupDeployToken(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.GroupDeployTokenManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- scopes

Optional attributes:

expires at

• username

class gitlab.v4.objects.GroupEpic (manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.mixins.SaveMixin, gitlab.base. RESTObject

class gitlab.v4.objects.GroupEpicIssue (manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.mixins.SaveMixin, gitlab.base. RESTObject

save (**kwargs)

Save the changes made to the object to the server.

The object is updated to match what the server returns.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raise: GitlabAuthenticationError: If authentication is not correct GitlabUpdateError: If the server cannot perform the request

class gitlab.v4.objects.**GroupEpicIssueManager**(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin,gitlab.mixins.DeleteMixin,gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• issue_id

Object update

Optional attributes for object update:

- move before id
- move_after_id

create (data, **kwargs)

Create a new object.

Parameters

- data (dict) Parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

Returns

A new instance of the manage object class build with the data sent by the server

Return type RESTObject

class gitlab.v4.objects.GroupEpicManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- author id
- labels

- order_by
- sort
- search

Object Creation

Mandatory attributes:

• title

Optional attributes:

- labels
- description
- start_date
- end_date

Object update

Optional attributes for object update:

- title
- labels
- description
- start_date
- end_date

```
class gitlab.v4.objects.GroupEpicResourceLabelEvent (manager, attrs)
```

Bases: gitlab.base.RESTObject

```
class gitlab.v4.objects.GroupEpicResourceLabelEventManager(gl, parent=None)
```

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

```
class gitlab.v4.objects.GroupExport (manager, attrs)
```

Bases: gitlab.mixins.DownloadMixin, gitlab.base.RESTObject

```
class gitlab.v4.objects.GroupExportManager(gl, parent=None)
```

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.CreateMixin, gitlab.base.RESTManager

class gitlab.v4.objects.GroupImport (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.GroupImportManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.base.RESTManager

class gitlab.v4.objects.GroupIssue(manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.GroupIssueManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

- state
- labels
- milestone

- order_by
- sort
- iids
- author_id
- assignee id
- my_reaction_emoji
- search
- created_after
- created_before
- updated_after
- updated_before

class gitlab.v4.objects.GroupLabel(manager, attrs)

Bases: gitlab.mixins.SubscribableMixin, gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

save (**kwargs)

Saves the changes made to the object to the server.

The object is updated to match what the server returns.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct.
- GitlabUpdateError If the server cannot perform the request.

class gitlab.v4.objects.GroupLabelManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- color

Optional attributes:

- description
- priority

Object update

Mandatory attributes for object update:

• name

Optional attributes for object update:

- new_name
- color
- description

• priority

delete (name, **kwargs)

Delete a Label on the server.

Parameters

- name The name of the label
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server cannot perform the request

update (name, new_data=None, **kwargs)

Update a Label on the server.

Parameters

- name The name of the label
- **kwargs Extra options to send to the server (e.g. sudo)

class gitlab.v4.objects.GroupManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- skip_groups
- all_available
- search
- order_by
- sort
- statistics
- owned
- with_custom_attributes
- min_access_level

Object Creation

Mandatory attributes:

- name
- path

Optional attributes:

- description
- membership_lock
- visibility
- share_with_group_lock
- require_two_factor_authentication
- two_factor_grace_period

- project_creation_level
- auto_devops_enabled
- subgroup_creation_level
- emails_disabled
- avatar
- mentions disabled
- lfs_enabled
- request_access_enabled
- parent_id
- default_branch_protection

Object update

Optional attributes for object update:

- name
- path
- description
- membership_lock
- share_with_group_lock
- visibility
- require_two_factor_authentication
- two_factor_grace_period
- project_creation_level
- auto_devops_enabled
- subgroup_creation_level
- emails_disabled
- avatar
- mentions_disabled
- lfs_enabled
- request_access_enabled
- default_branch_protection

import_group (file, path, name, parent_id=None, **kwargs)
Import a group from an archive file.

Parameters

- **file** Data or file object containing the group
- path (str) The path for the new group to be imported.
- **name** (*str*) The name for the new group.
- parent_id (str) ID of a parent group that the group will be imported into.

• **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabImportError If the server failed to perform the request

Returns A representation of the import status.

Return type dict

```
class gitlab.v4.objects.GroupMember(manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.GroupMemberManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- access_level
- user id

Optional attributes:

• expires_at

Object update

Mandatory attributes for object update:

• access_level

Optional attributes for object update:

• expires_at

all (**kwargs)

List all the members, included inherited ones.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (*int*) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of members

Return type RESTObjectList

class gitlab.v4.objects.GroupMergeRequest(manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.GroupMergeRequestManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

- state
- order_by
- sort
- milestone
- view
- labels
- created_after
- created_before
- updated_after
- updated_before
- scope
- author_id
- assignee_id
- my_reaction_emoji
- source_branch
- target_branch
- search

class gitlab.v4.objects.GroupMilestone(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

issues (**kwargs)

List issues related to this milestone.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of issues

Return type RESTObjectList

120

merge_requests (**kwargs)

List the merge requests related to this milestone.

Parameters

- all (bool) If True, return all the items, without pagination
- per_page (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of merge requests

Return type RESTObjectList

class gitlab.v4.objects.GroupMilestoneManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- iids
- state
- search

Object Creation

Mandatory attributes:

• title

Optional attributes:

- description
- due_date
- start_date

Object update

Optional attributes for object update:

- title
- description
- due_date
- start_date
- state_event

class gitlab.v4.objects.GroupNotificationSettings (manager, attrs)

Bases: gitlab.v4.objects.NotificationSettings

class gitlab.v4.objects.GroupNotificationSettingsManager(gl, parent=None)

Bases: gitlab.v4.objects.NotificationSettingsManager

Object update

Optional attributes for object update:

- level
- notification_email
- new_note
- new_issue
- reopen_issue
- close_issue
- reassign_issue
- new_merge_request
- reopen_merge_request
- close_merge_request
- reassign_merge_request
- merge_merge_request

class gitlab.v4.objects.GroupProject (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.GroupProjectManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

- archived
- visibility
- order_by
- sort
- search
- \bullet simple
- owned
- starred
- with_custom_attributes
- include_subgroups
- with_issues_enabled
- with_merge_requests_enabled
- with_shared
- min_access_level
- with_security_reports

```
class gitlab.v4.objects.GroupRunner(manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.GroupRunnerManager(gl, parent=None)
    Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • runner id
class gitlab.v4.objects.GroupSubgroup(manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.GroupSubgroupManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
    Object listing filters
       • skip_groups
       • all available
       • search
       • order_by
       • sort
       • statistics
       • owned
       • with_custom_attributes
class gitlab.v4.objects.GroupVariable (manager, attrs)
    Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.
    RESTOb ject
class gitlab.v4.objects.GroupVariableManager(gl, parent=None)
    Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • key
       • value
    Optional attributes:
```

- protected
- variable_type
- masked

Object update

Mandatory attributes for object update:

- key
- value

Optional attributes for object update:

```
• protected
       • variable_type
       • masked
class gitlab.v4.objects.Hook (manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.HookManager(gl, parent=None)
    Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • url
class gitlab.v4.objects.Issue(manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.IssueManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
    Object listing filters
       • state
       • labels
       • milestone
       • scope
       • author_id
       • assignee_id
       • my_reaction_emoji
       • iids
       • order_by
       • sort
       • search
       • created_after
       • created_before
       • updated after
       • updated_before
class gitlab.v4.objects.LDAPGroup(manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.LDAPGroupManager(gl, parent=None)
```

Object listing filters

Bases: gitlab.base.RESTManager

- search
- provider

```
list(**kwargs)
```

Retrieve a list of objects.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The list of objects, or a generator if *as_list* is False

Return type list

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server cannot perform the request

```
class gitlab.v4.objects.License(manager, attrs)
```

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.LicenseManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

Object listing filters

• popular

class gitlab.v4.objects.MergeRequest (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.MergeRequestManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

- state
- order_by
- sort
- milestone
- view
- labels
- created_after
- created_before
- updated_after
- updated_before
- scope
- author_id
- assignee_id

```
• my_reaction_emoji
       • source_branch
       • target_branch
       • search
class gitlab.v4.objects.Namespace(manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.NamespaceManager(gl, parent=None)
    Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager
    Object listing filters
       • search
class gitlab.v4.objects.NotificationSettings (manager, attrs)
    Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject
class gitlab.v4.objects.NotificationSettingsManager(gl, parent=None)
           qitlab.mixins.GetWithoutIdMixin, qitlab.mixins.UpdateMixin, qitlab.
    base.RESTManager
    Object update
    Optional attributes for object update:
       • level
       • notification email
       • new_note
       • new_issue
       • reopen_issue
       • close issue
       • reassign_issue
       • new_merge_request
       • reopen_merge_request
       • close_merge_request
       • reassign_merge_request
       • merge merge request
class gitlab.v4.objects.PagesDomain (manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.PagesDomainManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
class gitlab.v4.objects.Project (manager, attrs)
    Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.
    RESTObject
    archive(**kwargs)
        Archive a project.
            Parameters **kwargs - Extra options to send to the server (e.g. sudo)
```

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server failed to perform the request

artifact (ref_name, artifact_path, job, streamed=False, action=None, chunk_size=1024, **kwargs)

Download a single artifact file from a specific tag or branch from within the job's artifacts archive.

Parameters

- **ref_name** (*str*) Branch or tag name in repository. HEAD or SHA references are not supported.
- **artifact_path** (*str*) Path to a file inside the artifacts archive.
- job(str) The name of the job.
- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment
- action (callable) Callable responsible of dealing with chunk of data
- **chunk_size** (*int*) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the artifacts could not be retrieved

Returns The artifacts if *streamed* is False, None otherwise.

Return type str

create_fork_relation (forked_from_id, **kwargs)

Create a forked from/to relation between existing projects.

Parameters

- forked_from_id (int) The ID of the project that was forked from
- ****kwargs** Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the relation could not be created

delete fork relation(**kwargs)

Delete a forked relation between existing projects.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server failed to perform the request

delete_merged_branches(**kwargs)

Delete merged branches.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server failed to perform the request

housekeeping(**kwargs)

Start the housekeeping task.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabHousekeepingError If the server failed to perform the request

languages (**kwargs)

Get languages used in the project with percentage value.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

mirror_pull(**kwargs)

Start the pull mirroring process for the project.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server failed to perform the request

repository_archive (*sha=None*, *streamed=False*, *action=None*, *chunk_size=1024*, **kwargs)

Return a tarball of the repository.

Parameters

- **sha** (str) ID of the commit (default branch by default)
- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment
- action (callable) Callable responsible of dealing with chunk of data
- chunk size (int) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server failed to perform the request

Returns The binary data of the archive

Return type str

```
repository_blob(sha, **kwargs)
```

Return a file by blob SHA.

Parameters

• sha (str) - ID of the blob

• ****kwargs** – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The blob content and metadata

Return type dict

repository_compare (from_, to, **kwargs)

Return a diff between two branches/commits.

Parameters

- from (str) Source branch/SHA
- to (str) Destination branch/SHA
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The diff

Return type str

repository_contributors(**kwargs)

Return a list of contributors for the project.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (*int*) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The contributors

Return type list

repository_raw_blob (sha, streamed=False, action=None, chunk_size=1024, **kwargs)
Return the raw file contents for a blob.

Parameters

- sha(str) ID of the blob
- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment
- action (callable) Callable responsible of dealing with chunk of data

- **chunk_size** (*int*) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The blob content if streamed is False, None otherwise

Return type str

```
repository_tree (path=", ref=", recursive=False, **kwargs)
Return a list of files in the repository.
```

Parameters

- path (str) Path of the top folder (/ by default)
- ref (str) Reference to a commit or branch
- **recursive** (bool) Whether to get the tree recursively
- all (bool) If True, return all the items, without pagination
- per_page (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The representation of the tree

Return type list

```
search (scope, search, **kwargs)
```

Search the project resources matching the provided string.'

Parameters

- scope (str) Scope of the search
- **search** (str) Search string
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabSearchError If the server failed to perform the request

Returns A list of dicts describing the resources found.

Return type GitlabList

```
share (group_id, group_access, expires_at=None, **kwargs)
Share the project with a group.
```

Parameters

- $group_id(int)$ ID of the group.
- group_access (int) Access level for the group.
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server failed to perform the request

snapshot (*wiki=False*, *streamed=False*, *action=None*, *chunk_size=1024*, ****kwargs*)

Return a snapshot of the repository.

Parameters

- wiki (bool) If True return the wiki repository
- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment.
- action (callable) Callable responsible of dealing with chunk of data
- **chunk_size** (*int*) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the content could not be retrieved

Returns The uncompressed tar archive of the repository

Return type str

```
star (**kwargs)
Star a project.
```

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- \bullet $\mbox{\sc GitlabCreateError}$ If the server failed to perform the request

transfer_project (to_namespace, **kwargs)

Transfer a project to the given namespace ID

Parameters

- to_namespace (str) ID or path of the namespace to transfer the
- to (project) -
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTransferProjectError If the project could not be transfered

trigger_pipeline (ref, token, variables=None, **kwargs)

Trigger a CI build.

See https://gitlab.com/help/ci/triggers/README.md#trigger-a-build

Parameters

- ref (str) Commit to build; can be a branch name or a tag
- token (str) The trigger token
- variables (dict) Variables passed to the build script
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server failed to perform the request

unarchive(**kwargs)

Unarchive a project.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server failed to perform the request

unshare (group_id, **kwargs)

Delete a shared project link within a group.

Parameters

- **group_id** (*int*) ID of the group.
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server failed to perform the request

unstar(**kwargs)

Unstar a project.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server failed to perform the request

update_submodule (submodule, branch, commit_sha, **kwargs)

Update a project submodule

Parameters

- submodule(str) Full path to the submodule
- branch (str) Name of the branch to commit into
- commit sha (str) Full commit SHA to update the submodule to

• **commit_message** (str) – Commit message. If no message is provided, a default one will be set (optional)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabPutError If the submodule could not be updated

 ${\tt upload}\,(filename,filedata = None,filepath = None,\,**kwargs)$

Upload the specified file into the project.

Note: Either filedata or filepath *MUST* be specified.

Parameters

- **filename** (str) The name of the file being uploaded
- **filedata** (bytes) The raw data of the file being uploaded
- **filepath** (str) The path to a local file to upload (optional)

Raises

- GitlabConnectionError If the server cannot be reached
- GitlabUploadError If the file upload fails
- ullet GitlabUploadError If filedata and filepath are not specified
- GitlabUploadError If both filedata and filepath are specified

Returns

A dict with the keys:

- alt The alternate text for the upload
- url The direct url to the uploaded file
- markdown Markdown for the uploaded file

Return type dict

class gitlab.v4.objects.ProjectAccessRequest(manager, attrs)

Bases: gitlab.mixins.AccessRequestMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class qitlab.v4.objects.ProjectAccessRequestManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectAdditionalStatistics(manager, attrs)

Bases: gitlab.mixins.RefreshMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectAdditionalStatisticsManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectApproval(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectApprovalManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.UpdateMixin, gitlab.base.RESTManager

Object update

Optional attributes for object update:

- approvals_before_merge
- reset_approvals_on_push
- disable_overriding_approvers_per_merge_request
- merge requests author approval
- merge_requests_disable_committers_approval

set_approvers (approver_ids=None, approver_group_ids=None, **kwargs)
Change project-level allowed approvers and approver groups.

Parameters

- approver_ids (list) User IDs that can approve MRs
- approver_group_ids (list) Group IDs whose members can approve MRs

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the server failed to perform the request

class gitlab.v4.objects.ProjectApprovalRule (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectApprovalRuleManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- approvals_required

Optional attributes:

- user_ids
- group_ids

class gitlab.v4.objects.ProjectBadge(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectBadgeManager(gl, parent=None)

Bases: gitlab.mixins.BadgeRenderMixin, gitlab.mixins.CRUDMixin, gitlab.base. RESTManager

Object Creation

Mandatory attributes:

- link_url
- image url

Object update

Optional attributes for object update:

- link_url
- image_url

class gitlab.v4.objects.ProjectBoard(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectBoardList(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.**ProjectBoardListManager**(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• label_id

Object update

Mandatory attributes for object update:

• position

class gitlab.v4.objects.ProjectBoardManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• name

class gitlab.v4.objects.ProjectBranch(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

protect (developers_can_push=False, developers_can_merge=False, **kwargs)
Protect the branch.

Parameters

- **developers_can_push** (bool) Set to True if developers are allowed to push to the branch
- **developers_can_merge** (bool) Set to True if developers are allowed to merge to the branch
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabProtectError If the branch could not be protected

unprotect (**kwargs)

Unprotect the branch.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabProtectError If the branch could not be unprotected

class gitlab.v4.objects.ProjectBranchManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- branch
- ref

class gitlab.v4.objects.ProjectCluster(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectClusterManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- platform_kubernetes_attributes

Optional attributes:

- domain
- enabled
- managed
- environment_scope

Object update

Optional attributes for object update:

- name
- domain
- management_project_id
- platform_kubernetes_attributes
- environment scope

create (data, **kwargs)

Create a new object.

Parameters

- data (dict) Parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo or 'ref_name', 'stage', 'name', 'all')

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

Returns

A new instance of the manage object class build with the data sent by the server

Return type RESTObject

```
class gitlab.v4.objects.ProjectCommit(manager, attrs)
```

Bases: gitlab.base.RESTObject

cherry_pick (branch, **kwargs)

Cherry-pick a commit into a branch.

Parameters

- branch (str) Name of target branch
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCherryPickError If the cherry-pick could not be performed

diff(**kwargs)

Generate the commit diff.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the diff could not be retrieved

Returns The changes done in this commit

Return type list

merge_requests (**kwargs)

List the merge requests related to the commit.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the references could not be retrieved

Returns The merge requests related to the commit.

Return type list

```
refs (type='all', **kwargs)
```

List the references the commit is pushed to.

Parameters

- **type** (str) The scope of references ('branch', 'tag' or 'all')
- ****kwargs** Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the references could not be retrieved

Returns The references the commit is pushed to.

Return type list

```
revert (branch, **kwargs)
```

Revert a commit on a given branch.

Parameters

- branch (str) Name of target branch
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabRevertError If the revert could not be performed

Returns The new commit data (*not* a RESTObject)

Return type dict

```
signature(**kwargs)
```

Get the signature of the commit.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the signature could not be retrieved

Returns The commit's signature data

Return type dict

```
class gitlab.v4.objects.ProjectCommitComment (manager, attrs)
```

Bases: gitlab.base.RESTObject

```
class gitlab.v4.objects.ProjectCommitCommentManager(gl, parent=None)
```

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.base. RESTManager

Object Creation

Mandatory attributes:

• note

Optional attributes:

- path
- line
- line_type

class gitlab.v4.objects.ProjectCommitDiscussion(manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectCommitDiscussionManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.base. RESTManager

Object Creation

Mandatory attributes:

body

Optional attributes:

• created_at

class gitlab.v4.objects.ProjectCommitDiscussionNote(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectCommitDiscussionNoteManager(gl, parent=None)

Bases: gitlab.mixins.GetMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin,gitlab.mixins.DeleteMixin,gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

Optional attributes:

- created_at
- position

Object update

Mandatory attributes for object update:

• body

class gitlab.v4.objects.ProjectCommitManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.base. RESTManager

Object Creation

Mandatory attributes:

- branch
- commit_message
- actions

Optional attributes:

- author_email
- author_name

class gitlab.v4.objects.ProjectCommitStatus (manager, attrs)

Bases: gitlab.base.RESTObject, gitlab.mixins.RefreshMixin

class gitlab.v4.objects.**ProjectCommitStatusManager**(*gl*, *parent=None*)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.base. RESTManager

Object Creation

Mandatory attributes:

• state

Optional attributes:

- description
- name

- context
- ref
- target_url
- coverage

create (data, **kwargs)

Create a new object.

Parameters

- data (dict) Parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo or 'ref_name', 'stage', 'name', 'all')

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

Returns

A new instance of the manage object class build with the data sent by the server

Return type RESTObject

class gitlab.v4.objects.ProjectCustomAttribute(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectCustomAttributeManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.SetMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectDeployToken(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectDeployTokenManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- scopes

Optional attributes:

- expires_at
- username

class gitlab.v4.objects.ProjectDeployment(manager, attrs)

Bases: gitlab.base.RESTObject, gitlab.mixins.SaveMixin

class gitlab.v4.objects.ProjectDeploymentManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin, gitlab.base.RESTManager

Object listing filters

• order_by

• sort

Object Creation

Mandatory attributes:

- sha
- ref
- tag
- status
- environment

```
class gitlab.v4.objects.ProjectEnvironment (manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

stop(**kwargs)

Stop the environment.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabStopError If the operation failed

class gitlab.v4.objects.ProjectEnvironmentManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• name

Optional attributes:

• external_url

Object update

Optional attributes for object update:

- name
- external_url

```
class gitlab.v4.objects.ProjectEvent (manager, attrs)
```

Bases: gitlab.v4.objects.Event

class gitlab.v4.objects.ProjectEventManager(gl, parent=None)

Bases: gitlab.v4.objects.EventManager

Object listing filters

- action
- target_type
- before
- after

• sort

class gitlab.v4.objects.ProjectExport (manager, attrs)

Bases: gitlab.mixins.DownloadMixin, gitlab.mixins.RefreshMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectExportManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.CreateMixin, gitlab.base.RESTManager

Object Creation

Optional attributes:

• description

class gitlab.v4.objects.ProjectFile (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

decode()

Returns the decoded content of the file.

Returns the decoded content.

Return type (str)

delete (branch, commit_message, **kwargs)

Delete the file from the server.

Parameters

- branch (str) Branch from which the file will be removed
- commit_message (str) Commit message for the deletion
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server cannot perform the request

save (branch, commit_message, **kwargs)

Save the changes made to the file to the server.

The object is updated to match what the server returns.

Parameters

- **branch** (str) Branch in which the file will be updated
- commit_message (str) Message to send with the commit
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the server cannot perform the request

class gitlab.v4.objects.ProjectFileManager(gl, parent=None)

Bases: gitlab.mixins.GetMixin, gitlab.mixins.CreateMixin, gitlab.mixins.UpdateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- file_path
- branch
- content
- commit_message

Optional attributes:

- encoding
- author_email
- author_name

Object update

Mandatory attributes for object update:

- file_path
- branch
- content
- commit_message

Optional attributes for object update:

- encoding
- author_email
- author_name

blame (file_path, ref, **kwargs)

Return the content of a file for a commit.

Parameters

- **file_path** (str) Path of the file to retrieve
- ref (str) Name of the branch, tag or commit
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server failed to perform the request

Returns a list of commits/lines matching the file

Return type list(blame)

create (data, **kwargs)

Create a new object.

Parameters

- data (dict) parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo)

Returns

a new instance of the managed object class built with the data sent by the server

Return type RESTObject

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

delete (file_path, branch, commit_message, **kwargs)

Delete a file on the server.

Parameters

- **file_path** (*str*) Path of the file to remove
- **branch** (str) Branch from which the file will be removed
- commit_message (str) Commit message for the deletion
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server cannot perform the request

get (file_path, ref, **kwargs)

Retrieve a single file.

Parameters

- **file path** (str) Path of the file to retrieve
- ref(str) Name of the branch, tag or commit
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the file could not be retrieved

Returns The generated RESTObject

Return type object

raw (file_path, ref, streamed=False, action=None, chunk_size=1024, **kwargs)
Return the content of a file for a commit.

Parameters

- ref (str) ID of the commit
- **filepath** (str) Path of the file to return
- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment
- action (callable) Callable responsible of dealing with chunk of data
- **chunk_size** (*int*) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

• GitlabAuthenticationError - If authentication is not correct

• GitlabGetError - If the file could not be retrieved

Returns The file content

Return type str

update (file_path, new_data=None, **kwargs)

Update an object on the server.

Parameters

- id ID of the object to update (can be None if not required)
- new_data the update data for the object
- ****kwargs** Extra options to send to the server (e.g. sudo)

Returns The new object data (not a RESTObject)

Return type dict

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the server cannot perform the request

class gitlab.v4.objects.ProjectFork (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectForkManager(gl, parent=None)

Bases: gitlab.mixins.CreateMixin, gitlab.mixins.ListMixin, gitlab.base. RESTManager

Object listing filters

- archived
- visibility
- order_by
- sort
- search
- simple
- owned
- membership
- starred
- statistics
- with_custom_attributes
- with_issues_enabled
- with_merge_requests_enabled

Object Creation

Optional attributes:

• namespace

create (data, **kwargs)

Creates a new object.

Parameters

- **data** (dict) Parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

Returns

A new instance of the managed object class build with the data sent by the server

Return type RESTObject

```
class gitlab.v4.objects.ProjectHook (manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectHookManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• url

Optional attributes:

- push_events
- issues_events
- confidential_issues_events
- merge_requests_events
- tag_push_events
- note_events
- job_events
- pipeline_events
- wiki_page_events
- enable_ssl_verification
- token

Object update

Mandatory attributes for object update:

• url

Optional attributes for object update:

- push_events
- issues_events
- confidential_issues_events
- merge_requests_events

- tag_push_events
- note_events
- job_events
- pipeline_events
- wiki events
- enable ssl verification
- token

class gitlab.v4.objects.ProjectImport (manager, attrs)

Bases: gitlab.mixins.RefreshMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectImportManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectIssue (manager, attrs)

Bases: gitlab.mixins.UserAgentDetailMixin, gitlab.mixins.SubscribableMixin, gitlab.mixins.TodoMixin, gitlab.mixins.TimeTrackingMixin, gitlab.mixins.ParticipantsMixin, gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

closed by (**kwargs)

List merge requests that will close the issue when merged.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetErrot If the merge requests could not be retrieved

Returns The list of merge requests.

Return type list

move (to_project_id, **kwargs)

Move the issue to another project.

Parameters

- to_project_id (int) ID of the target project
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the issue could not be moved

related_merge_requests(**kwargs)

List merge requests related to the issue.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- \bullet $\mbox{\sc GitlabGetErrot}$ If the merge requests could not be retrieved

Returns The list of merge requests.

Return type list

class gitlab.v4.objects.ProjectIssueAwardEmoji (manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectIssueAwardEmojiManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

name

class gitlab.v4.objects.ProjectIssueDiscussion (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectIssueDiscussionManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.base. RESTManager

Object Creation

Mandatory attributes:

• body

Optional attributes:

• created_at

class gitlab.v4.objects.ProjectIssueDiscussionNote (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectIssueDiscussionNoteManager(gl, parent=None)

Bases: gitlab.mixins.GetMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin,gitlab.mixins.DeleteMixin,gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

Optional attributes:

created_at

Object update

Mandatory attributes for object update:

• body

class gitlab.v4.objects.ProjectIssueLink(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.**ProjectIssueLinkManager**(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• target_project_id

• target_issue_iid

create (data, **kwargs)

Create a new object.

Parameters

- data (dict) parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The source and target issues

Return type RESTObject, RESTObject

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

class gitlab.v4.objects.ProjectIssueManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- iids
- state
- labels
- milestone
- scope
- author_id
- assignee_id
- my_reaction_emoji
- order_by
- sort
- search
- created_after
- created before
- updated after
- updated_before

Object Creation

Mandatory attributes:

• title

Optional attributes:

- description
- confidential
- assignee_ids
- assignee_id

- milestone id
- labels
- created_at
- due_date
- merge_request_to_resolve_discussions_of
- discussion_to_resolve

Object update

Optional attributes for object update:

- title
- description
- confidential
- assignee_ids
- assignee_id
- milestone id
- labels
- state event
- updated_at
- due_date
- discussion_locked

```
class gitlab.v4.objects.ProjectIssueNote(manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

```
class gitlab.v4.objects.ProjectIssueNoteAwardEmoji (manager, attrs)
```

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectIssueNoteAwardEmojiManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

name

class gitlab.v4.objects.**ProjectIssueNoteManager**(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

Optional attributes:

• created_at

Object update

Mandatory attributes for object update:

• body

 $\verb|class| gitlab.v4.objects.ProjectIssueResourceLabelEvent| (\textit{manager}, \textit{attrs})$

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectIssueResourceLabelEventManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectIssuesStatistics (manager, attrs)

Bases: gitlab.mixins.RefreshMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectIssuesStatisticsManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectJob(manager, attrs)

Bases: gitlab.base.RESTObject, gitlab.mixins.RefreshMixin

artifact (path, streamed=False, action=None, chunk_size=1024, **kwargs) Get a single artifact file from within the job's artifacts archive.

Parameters

- path (str) Path of the artifact
- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment
- action (callable) Callable responsible of dealing with chunk of data
- chunk size (int) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the artifacts could not be retrieved

Returns The artifacts if *streamed* is False, None otherwise.

Return type str

artifacts (*streamed=False*, *action=None*, *chunk_size=1024*, **kwargs) Get the job artifacts.

Parameters

- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment
- action (callable) Callable responsible of dealing with chunk of data
- **chunk_size** (*int*) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the artifacts could not be retrieved

Returns The artifacts if *streamed* is False, None otherwise.

Return type str

```
cancel (**kwargs)
```

Cancel the job.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabJobCancelError If the job could not be canceled

delete_artifacts(**kwargs)

Delete artifacts of a job.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the request could not be performed

erase(**kwargs)

Erase the job (remove job artifacts and trace).

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabJobEraseError If the job could not be erased

keep_artifacts(**kwargs)

Prevent artifacts from being deleted when expiration is set.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the request could not be performed

play(**kwargs)

Trigger a job explicitly.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabJobPlayError If the job could not be triggered

retry (**kwargs)

Retry the job.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabJobRetryError If the job could not be retried

 $\verb|trace| (streamed = False, action = None, chunk_size = 1024, **kwargs)|$

Get the job trace.

Parameters

- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment
- action (callable) Callable responsible of dealing with chunk of data
- **chunk_size** (*int*) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the artifacts could not be retrieved

Returns The trace

Return type str

class gitlab.v4.objects.ProjectJobManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectKey(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectKeyManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- title
- key

Optional attributes:

• can_push

Object update

Optional attributes for object update:

- title
- can push

enable (key id, **kwargs)

Enable a deploy key for a project.

Parameters

- **key_id** (int) The ID of the key to enable
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabProjectDeployKeyError If the key could not be enabled

class gitlab.v4.objects.ProjectLabel(manager, attrs)

Bases: gitlab.mixins.SubscribableMixin, gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

```
save (**kwargs)
```

Saves the changes made to the object to the server.

The object is updated to match what the server returns.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct.
- GitlabUpdateError If the server cannot perform the request.

class gitlab.v4.objects.ProjectLabelManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- color

Optional attributes:

- description
- priority

Object update

Mandatory attributes for object update:

• name

Optional attributes for object update:

- new_name
- color
- description
- priority

delete (name, **kwargs)

Delete a Label on the server.

Parameters

- name The name of the label
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server cannot perform the request

update (name, new_data=None, **kwargs)

Update a Label on the server.

Parameters

- name The name of the label
- **kwargs Extra options to send to the server (e.g. sudo)

class gitlab.v4.objects.ProjectManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- search
- owned
- starred
- archived
- visibility
- order_by
- sort
- simple
- membership
- statistics
- with_issues_enabled
- with_merge_requests_enabled
- with_custom_attributes

Object Creation

Optional attributes:

- name
- path
- namespace_id
- default_branch
- description
- issues_enabled
- merge_requests_enabled
- jobs_enabled
- wiki_enabled
- snippets_enabled
- issues_access_level
- repository_access_level
- merge_requests_access_level
- forking_access_level
- builds_access_level
- wiki_access_level
- snippets_access_level
- pages_access_level

- emails disabled
- resolve_outdated_diff_discussions
- container_registry_enabled
- container_expiration_policy_attributes
- shared_runners_enabled
- visibility
- import_url
- public_builds
- only_allow_merge_if_pipeline_succeeds
- only_allow_merge_if_all_discussions_are_resolved
- merge_method
- autoclose_referenced_issues
- remove_source_branch_after_merge
- lfs_enabled
- request_access_enabled
- tag_list
- avatar
- printing_merge_request_link_enabled
- build_git_strategy
- build_timeout
- auto_cancel_pending_pipelines
- build_coverage_regex
- ci_config_path
- auto_devops_enabled
- auto_devops_deploy_strategy
- repository_storage
- approvals_before_merge
- external_authorization_classification_label
- mirror
- mirror_trigger_builds
- initialize_with_readme
- template_name
- template_project_id
- use_custom_template
- group_with_project_templates_id
- packages_enabled

Object update

Optional attributes for object update:

- name
- path
- default_branch
- description
- issues_enabled
- merge_requests_enabled
- jobs_enabled
- wiki_enabled
- snippets_enabled
- issues_access_level
- repository_access_level
- merge_requests_access_level
- forking_access_level
- builds_access_level
- wiki_access_level
- snippets_access_level
- pages_access_level
- \bullet emails_disabled
- resolve_outdated_diff_discussions
- container_registry_enabled
- container_expiration_policy_attributes
- shared_runners_enabled
- visibility
- import_url
- public_builds
- only_allow_merge_if_pipeline_succeeds
- only_allow_merge_if_all_discussions_are_resolved
- merge_method
- autoclose_referenced_issues
- $\bullet \ {\tt suggestion_commit_message}$
- remove_source_branch_after_merge
- lfs_enabled
- request_access_enabled
- tag_list

- avatar
- build_git_strategy
- build_timeout
- auto_cancel_pending_pipelines
- build_coverage_regex
- · ci config path
- ci_default_git_depth
- auto_devops_enabled
- auto_devops_deploy_strategy
- repository_storage
- approvals_before_merge
- external_authorization_classification_label
- mirror
- mirror_user_id
- mirror_trigger_builds
- only_mirror_protected_branches
- mirror_overwrites_diverged_branches
- packages_enabled
- service_desk_enabled

import_github (personal_access_token, repo_id, target_namespace, new_name=None, **kwargs)
Import a project from Github to Gitlab (schedule the import)

This method will return when an import operation has been safely queued, or an error has occurred. After triggering an import, check the *import_status* of the newly created project to detect when the import operation has completed.

NOTE: this request may take longer than most other API requests. So this method will specify a 60 second default timeout if none is specified. A timeout can be specified via kwargs to override this functionality.

Parameters

- **personal_access_token** (str) GitHub personal access token
- repo id (int) Github repository ID
- target_namespace (str) Namespace to import repo into
- **new_name** (str) New repo name (Optional)
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server failed to perform the request

Returns A representation of the import status.

Return type dict

```
Example: "

gl = gitlab.Gitlab_from_config() print "Triggering import" result = gl.projects.import_github(ACCESS_TOKEN,

123456, "my-group/my-subgroup")

project = gl.projects.get(ret['id']) print "Waiting for import to complete" while project.import_status == u'started':

time.sleep(1.0) project = gl.projects.get(project.id)

print "Github import complete"

""
```

Parameters

- file Data or file object containing the project
- path (str) Name and path for the new project
- namespace (str) The ID or path of the namespace that the project will be imported to
- **overwrite** (bool) If True overwrite an existing project with the same path
- override_params (dict) Set the specific settings for the project
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server failed to perform the request

Returns A representation of the import status.

Return type dict

```
class gitlab.v4.objects.ProjectMember(manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectMemberManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- access_level
- user_id

Optional attributes:

• expires_at

Object update

Mandatory attributes for object update:

• access_level

Optional attributes for object update:

• expires_at

all (**kwargs)

List all the members, included inherited ones.

Parameters

- all (bool) If True, return all the items, without pagination
- per_page (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of members

Return type RESTObjectList

class gitlab.v4.objects.ProjectMergeRequest (manager, attrs)

Bases: gitlab.mixins.SubscribableMixin, gitlab.mixins.TodoMixin, gitlab.mixins.TimeTrackingMixin, gitlab.mixins.ParticipantsMixin, gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

approve (sha=None, **kwargs)

Approve the merge request.

Parameters

- sha (str) Head SHA of MR
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- \bullet GitlabMRApprovalError If the approval failed

cancel_merge_when_pipeline_succeeds(**kwargs)

Cancel merge when the pipeline succeeds.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabMROnBuildSuccessError If the server could not handle the request

changes (**kwargs)

List the merge request changes.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

• GitlabAuthenticationError - If authentication is not correct

• GitlabListError – If the list could not be retrieved

Returns List of changes

Return type RESTObjectList

closes_issues(**kwargs)

List issues that will close on merge."

Parameters

- all (bool) If True, return all the items, without pagination
- per_page (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- **as_list** (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns List of issues

Return type RESTObjectList

commits(**kwargs)

List the merge request commits.

Parameters

- all (bool) If True, return all the items, without pagination
- per_page (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- **as_list** (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of commits

Return type RESTObjectList

```
merge (merge_commit_message=None, should_remove_source_branch=False, merge_when_pipeline_succeeds=False, **kwargs)
Accept the merge request.
```

Parameters

- merge_commit_message (bool) Commit message
- should_remove_source_branch (bool) If True, removes the source branch
- merge_when_pipeline_succeeds (bool) Wait for the build to succeed, then merge

• ****kwargs** – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabMRClosedError If the merge failed

pipelines (**kwargs)

List the merge request pipelines.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns List of changes

Return type RESTObjectList

rebase (**kwargs)

Attempt to rebase the source branch onto the target branch

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabMRRebaseError If rebasing failed

unapprove (**kwargs)

Unapprove the merge request.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabMRApprovalError If the unapproval failed

class gitlab.v4.objects.ProjectMergeRequestApproval (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectMergeRequestApprovalManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.UpdateMixin, gitlab.base.RESTManager

Object update

Mandatory attributes for object update:

• approvals_required

set_approvers (approvals_required, approver_ids=None, approver_group_ids=None, **kwargs) Change MR-level allowed approvers and approver groups.

Parameters

- approvals_required (integer) The number of required approvals for this rule
- approver_ids (list) User IDs that can approve MRs
- approver_group_ids (list) Group IDs whose members can approve MRs

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the server failed to perform the request

class gitlab.v4.objects.ProjectMergeRequestAwardEmoji (manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectMergeRequestAwardEmojiManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• name

class gitlab.v4.objects.ProjectMergeRequestDiff(manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectMergeRequestDiffManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectMergeRequestDiscussion (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectMergeRequestDiscussionManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

Optional attributes:

- created_at
- position

Object update

Mandatory attributes for object update:

• resolved

class gitlab.v4.objects.ProjectMergeRequestDiscussionNote(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectMergeRequestDiscussionNoteManager(gl, parent=None)

Bases: gitlab.mixins.GetMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin,gitlab.mixins.DeleteMixin,gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

Optional attributes:

• created_at

Object update

Mandatory attributes for object update:

• body

class gitlab.v4.objects.ProjectMergeRequestManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- state
- order_by
- sort
- milestone
- view
- labels
- created after
- created_before
- updated_after
- updated_before
- scope
- author_id
- assignee_id
- my_reaction_emoji
- source_branch
- target_branch
- search

Object Creation

Mandatory attributes:

- source_branch
- target_branch
- title

Optional attributes:

- assignee_id
- description
- target_project_id
- labels
- milestone_id
- remove_source_branch
- allow_maintainer_to_push

• squash

Object update

Optional attributes for object update:

- target_branch
- assignee id
- title
- description
- state_event
- labels
- milestone id
- remove_source_branch
- discussion_locked
- allow_maintainer_to_push
- squash

class gitlab.v4.objects.ProjectMergeRequestNote (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectMergeRequestNoteAwardEmoji(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectMergeRequestNoteAwardEmojiManager(gl, parentermone)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• name

class gitlab.v4.objects.ProjectMergeRequestNoteManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

Object update

Mandatory attributes for object update:

• body

class gitlab.v4.objects.ProjectMergeRequestResourceLabelEvent (manager, attrs)

Bases: gitlab.base.RESTObject

 ${\tt class} \ {\tt gitlab.v4.objects.ProjectMergeRequestResourceLabelEventManager} \ (\it{gl}, \it{par-information}) \ (\it{gl}, \it{par$

ent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

class gitlab.v4.objects.ProjectMilestone(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

issues (**kwargs)

List issues related to this milestone.

Parameters

- all (bool) If True, return all the items, without pagination
- per_page (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of issues

Return type RESTObjectList

merge_requests (**kwargs)

List the merge requests related to this milestone.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (*int*) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of merge requests

Return type RESTObjectList

class gitlab.v4.objects.ProjectMilestoneManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- iids
- state
- search

Object Creation

Mandatory attributes:

• title

Optional attributes:

- description
- due date
- start_date
- state_event

Object update

Optional attributes for object update:

- title
- description
- due_date
- start_date
- state_event

```
class gitlab.v4.objects.ProjectNote(manager, attrs)
```

Bases: gitlab.base.RESTObject

```
class gitlab.v4.objects.ProjectNoteManager(gl, parent=None)
```

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

```
class gitlab.v4.objects.ProjectNotificationSettings(manager, attrs)
```

Bases: gitlab.v4.objects.NotificationSettings

class gitlab.v4.objects.ProjectNotificationSettingsManager(gl, parent=None)

Bases: gitlab.v4.objects.NotificationSettingsManager

Object update

Optional attributes for object update:

- level
- notification_email
- new_note
- new_issue
- reopen_issue
- close_issue
- reassign_issue
- new_merge_request
- reopen_merge_request

```
close_merge_requestreassign_merge_requestmerge_merge_request
```

class gitlab.v4.objects.ProjectPagesDomain (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectPagesDomainManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• domain

Optional attributes:

- certificate
- key

Object update

Optional attributes for object update:

- certificate
- key

```
class gitlab.v4.objects.ProjectPipeline (manager, attrs)
```

Bases: gitlab.base.RESTObject, gitlab.mixins.RefreshMixin, gitlab.mixins. ObjectDeleteMixin

cancel (**kwargs)

Cancel the job.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabPipelineCancelError If the request failed

retry(**kwargs)

Retry the job.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabPipelineRetryError If the request failed

class gitlab.v4.objects.ProjectPipelineJob (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectPipelineJobManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

• scope

class gitlab.v4.objects.ProjectPipelineManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object listing filters

- scope
- status
- ref
- sha
- yaml_errors
- name
- username
- order_by
- sort

Object Creation

Mandatory attributes:

• ref

create (data, **kwargs)

Creates a new object.

Parameters

- data (dict) Parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

Returns

A new instance of the managed object class build with the data sent by the server

Return type RESTObject

class gitlab.v4.objects.ProjectPipelineSchedule (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

```
play(**kwargs)
```

Trigger a new scheduled pipeline, which runs immediately. The next scheduled run of this pipeline is not affected.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabPipelinePlayError If the request failed

take_ownership(**kwargs)

Update the owner of a pipeline schedule.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabOwnershipError If the request failed

class gitlab.v4.objects.ProjectPipelineScheduleManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- description
- ref
- cron

Optional attributes:

- cron timezone
- active

Object update

Optional attributes for object update:

- description
- ref
- cron
- cron_timezone
- active

```
class gitlab.v4.objects.ProjectPipelineScheduleVariable (manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

 ${\tt class} \ {\tt gitlab.v4.objects.ProjectPipelineScheduleVariableManager} \ (\it{gl}, \\ par-$

ent=None)
Bases: gitlab.mixins.CreateMixin, gitlab.mixins.UpdateMixin, gitlab.mixins.
DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- key
- value

Object update

Mandatory attributes for object update:

- key
- value

class gitlab.v4.objects.ProjectPipelineVariable (manager, attrs)

Bases: gitlab.base.RESTObject

```
class gitlab.v4.objects.ProjectPipelineVariableManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
class gitlab.v4.objects.ProjectProtectedBranch(manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.ProjectProtectedBranchManager(gl, parent=None)
    Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • name
    Optional attributes:
       • push_access_level
       • merge_access_level
       • unprotect_access_level
       • allowed_to_push
       • allowed_to_merge
       • allowed_to_unprotect
class gitlab.v4.objects.ProjectProtectedTag(manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.ProjectProtectedTagManager (gl, parent=None)
    Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • name
    Optional attributes:
       • create_access_level
class gitlab.v4.objects.ProjectPushRules(manager, attrs)
    Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.
    RESTOb ject
class gitlab.v4.objects.ProjectPushRulesManager(gl, parent=None)
```

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.mixins.CreateMixin, gitlab.mixins.UpdateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Optional attributes:

- deny_delete_tag
- member_check
- prevent_secrets
- commit_message_regex
- branch_name_regex
- ullet author_email_regex

- file_name_regex
- max file size

Object update

Optional attributes for object update:

- deny_delete_tag
- member check
- prevent_secrets
- commit_message_regex
- branch_name_regex
- author_email_regex
- file_name_regex
- max_file_size

class gitlab.v4.objects.ProjectRegistryRepository(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectRegistryRepositoryManager(gl, parent=None)

Bases: gitlab.mixins.DeleteMixin, gitlab.mixins.ListMixin, gitlab.base. RESTManager

class gitlab.v4.objects.ProjectRegistryTag(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectRegistryTagManager(gl, parent=None)

Bases: gitlab.mixins.DeleteMixin, gitlab.mixins.RetrieveMixin, gitlab.base. RESTManager

delete_in_bulk (name_regex='.*', **kwargs)

Delete Tag in bulk

Parameters

- name_regex (string) The regex of the name to delete. To delete all tags specify .*.
- **keep_n** (*integer*) The amount of latest tags of given name to keep.
- older_than (string) Tags to delete that are older than the given time, written in human readable form 1h, 1d, 1month.
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- \bullet $\mbox{\sc GitlabDeleteError}$ If the server cannot perform the request

class gitlab.v4.objects.ProjectRelease(manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectReleaseManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- name
- tag_name
- description

Optional attributes:

- ref
- assets

class gitlab.v4.objects.ProjectRemoteMirror(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.base.RESTObject

class gitlab.v4.objects.**ProjectRemoteMirrorManager**(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins. UpdateMixin,gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• url

Optional attributes:

- enabled
- only_protected_branches

Object update

Optional attributes for object update:

- enabled
- only_protected_branches

class gitlab.v4.objects.ProjectRunner(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectRunnerManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• runner id

class gitlab.v4.objects.ProjectService(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectServiceManager(gl, parent=None)

Bases: gitlab.mixins.GetMixin, gitlab.mixins.UpdateMixin, gitlab.mixins.DeleteMixin,gitlab.mixins.ListMixin,gitlab.base.RESTManager

available(**kwargs)

List the services known by python-gitlab.

Returns The list of service code names.

Return type list (str)

get (id, **kwargs)

Retrieve a single object.

Parameters

- id (int or str) ID of the object to retrieve
- lazy (bool) If True, don't request the server, but create a shallow object giving access to the managers. This is useful if you want to avoid useless calls to the API.
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The generated RESTObject.

Return type object

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server cannot perform the request

update (id=None, new_data=None, **kwargs)

Update an object on the server.

Parameters

- id ID of the object to update (can be None if not required)
- new_data the update data for the object
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The new object data (*not* a RESTObject)

Return type dict

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUpdateError If the server cannot perform the request

class gitlab.v4.objects.ProjectSnippet(manager, attrs)

Bases: gitlab.mixins.UserAgentDetailMixin, gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

content (*streamed=False*, *action=None*, *chunk_size=1024*, **kwargs)
Return the content of a snippet.

Parameters

- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment.
- action (callable) Callable responsible of dealing with chunk of data
- **chunk_size** (*int*) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the content could not be retrieved

Returns The snippet content

Return type str

174

```
class gitlab.v4.objects.ProjectSnippetAwardEmoji (manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.ProjectSnippetAwardEmojiManager(gl, parent=None)
    Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       name
class gitlab.v4.objects.ProjectSnippetDiscussion(manager, attrs)
    Bases: gitlab.base.RESTObject
class gitlab.v4.objects.ProjectSnippetDiscussionManager(gl, parent=None)
           qitlab.mixins.RetrieveMixin, qitlab.mixins.CreateMixin, qitlab.base.
    RESTManager
    Object Creation
    Mandatory attributes:
       • body
    Optional attributes:
       • created_at
class gitlab.v4.objects.ProjectSnippetDiscussionNote (manager, attrs)
    Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.
    RESTObject
class gitlab.v4.objects.ProjectSnippetDiscussionNoteManager(gl, parent=None)
             gitlab.mixins.GetMixin, gitlab.mixins.CreateMixin, gitlab.mixins.
    UpdateMixin, qitlab.mixins.DeleteMixin, qitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • body
    Optional attributes:
       · created at
    Object update
    Mandatory attributes for object update:
       • body
class gitlab.v4.objects.ProjectSnippetManager(gl, parent=None)
    Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • title
       • file_name
       • content
```

7.1. Subpackages 175

• visibility

Optional attributes:

• description

Object update

Optional attributes for object update:

- title
- file name
- content
- visibility
- description

```
class gitlab.v4.objects.ProjectSnippetNote(manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectSnippetNoteAwardEmoji(manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.ProjectSnippetNoteAwardEmojiManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• name

class gitlab.v4.objects.ProjectSnippetNoteManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• body

Object update

Mandatory attributes for object update:

body

```
class gitlab.v4.objects.ProjectTag(manager, attrs)
```

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

```
set_release_description (description, **kwargs)
```

Set the release notes on the tag.

If the release doesn't exist yet, it will be created. If it already exists, its description will be updated.

Parameters

- **description** (str) Description of the release.
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server fails to create the release

• GitlabUpdateError – If the server fails to update the release

class gitlab.v4.objects.ProjectTagManager(gl, parent=None)

Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- tag_name
- ref

Optional attributes:

• message

class gitlab.v4.objects.ProjectTrigger (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

take_ownership(**kwargs)

Update the owner of a trigger.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabOwnershipError If the request failed

class gitlab.v4.objects.ProjectTriggerManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

• description

Object update

Mandatory attributes for object update:

• description

```
class gitlab.v4.objects.ProjectUser(manager, attrs)
```

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.ProjectUserManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

• search

class gitlab.v4.objects.ProjectVariable (manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.**ProjectVariableManager**(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

7.1. Subpackages 177

- key
- value

Optional attributes:

- protected
- variable_type
- masked

Object update

Mandatory attributes for object update:

- key
- value

Optional attributes for object update:

- protected
- variable_type
- masked

class gitlab.v4.objects.ProjectWiki(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.ProjectWikiManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

• with_content

Object Creation

Mandatory attributes:

- title
- content

Optional attributes:

• format

Object update

Optional attributes for object update:

- title
- content
- format

class gitlab.v4.objects.Runner(manager, attrs)

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

class gitlab.v4.objects.RunnerJob (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.RunnerJobManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager

Object listing filters

• status

class gitlab.v4.objects.RunnerManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

• scope

Object Creation

Mandatory attributes:

• token

Optional attributes:

- description
- info
- active
- locked
- run_untagged
- tag_list
- maximum_timeout

Object update

Optional attributes for object update:

- description
- active
- tag_list
- run_untagged
- locked
- access_level
- maximum timeout

all (scope=None, **kwargs)

List all the runners.

Parameters

- **scope** (str) The scope of runners to show, one of: specific, shared, active, paused, online
- all (bool) If True, return all the items, without pagination
- **per_page** (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list

7.1. Subpackages 179

• ****kwargs** – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server failed to perform the request

Returns a list of runners matching the scope.

Return type list(*Runner*)

```
verify (token, **kwargs)
```

Validates authentication credentials for a registered Runner.

Parameters

- **token** (str) The runner's authentication token
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabVerifyError If the server failed to verify the token

```
class gitlab.v4.objects.SidekiqManager(gl, parent=None)
```

Bases: gitlab.base.RESTManager

Manager for the Sidekiq methods.

This manager doesn't actually manage objects but provides helper fonction for the sidekiq metrics API.

```
compound_metrics(**kwargs)
```

Return all available metrics and statistics.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the information couldn't be retrieved

Returns All available Sidekiq metrics and statistics

Return type dict

```
job_stats(**kwargs)
```

Return statistics about the jobs performed.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- \bullet $\mbox{\tt GitlabGetError}-\mbox{\tt If the information couldn't be retrieved}$

Returns Statistics about the Sidekiq jobs performed

Return type dict

```
process_metrics(**kwargs)
```

Return the registred sidekiq workers.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the information couldn't be retrieved

Returns Information about the register Sidekiq worker

Return type dict

```
queue metrics (**kwargs)
```

Return the registred queues information.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the information couldn't be retrieved

Returns Information about the Sidekiq queues

Return type dict

```
class gitlab.v4.objects.Snippet (manager, attrs)
```

Bases: gitlab.mixins.UserAgentDetailMixin, gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

content (streamed=False, action=None, chunk_size=1024, **kwargs)

Return the content of a snippet.

Parameters

- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for treatment.
- action (callable) Callable responsible of dealing with chunk of data
- chunk_size (int) Size of each chunk
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the content could not be retrieved

Returns The snippet content

Return type str

class gitlab.v4.objects.SnippetManager(gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- title
- file_name
- content

Optional attributes:

- lifetime
- visibility

7.1. Subpackages 181

Object update

Optional attributes for object update:

- title
- file_name
- content
- visibility

```
public (**kwargs)
```

List all the public snippets.

Parameters

- all (bool) If True the returned object will be a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises GitlabListError - If the list could not be retrieved

Returns A generator for the snippets list

Return type RESTObjectList

```
class gitlab.v4.objects.Todo(manager, attrs)
```

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

```
mark as done(**kwargs)
```

Mark the todo as done.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTodoError If the server failed to perform the request

class gitlab.v4.objects.TodoManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.DeleteMixin, gitlab.base. RESTManager

Object listing filters

- action
- author id
- project id
- state
- type

mark_all_as_done(**kwargs)

Mark all the todos as done.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTodoError If the server failed to perform the request

Returns The number of todos maked done

Return type int

```
class gitlab.v4.objects.User(manager, attrs)
```

Bases: gitlab.mixins.SaveMixin, gitlab.mixins.ObjectDeleteMixin, gitlab.base. RESTObject

activate(**kwargs)

Activate the user.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabActivateError If the user could not be activated

Returns Whether the user status has been changed

Return type bool

block (**kwargs)

Block the user.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabBlockError If the user could not be blocked

Returns Whether the user status has been changed

Return type bool

deactivate(**kwargs)

Deactivate the user.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeactivateError If the user could not be deactivated

Returns Whether the user status has been changed

Return type bool

unblock (**kwargs)

Unblock the user.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabUnblockError If the user could not be unblocked

Returns Whether the user status has been changed

Return type bool

```
class gitlab.v4.objects.UserActivities (manager, attrs)
```

Bases: gitlab.base.RESTObject

7.1. Subpackages 183

```
class gitlab.v4.objects.UserActivitiesManager(gl, parent=None)
    Bases: gitlab.mixins.ListMixin, gitlab.base.RESTManager
class gitlab.v4.objects.UserCustomAttribute(manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.UserCustomAttributeManager(gl, parent=None)
           qitlab.mixins.RetrieveMixin, qitlab.mixins.SetMixin, qitlab.mixins.
    DeleteMixin, gitlab.base.RESTManager
class gitlab.v4.objects.UserEmail(manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.UserEmailManager(gl, parent=None)
    Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins.
    DeleteMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • email
class gitlab.v4.objects.UserEvent (manager, attrs)
    Bases: gitlab.v4.objects.Event
class gitlab.v4.objects.UserEventManager(gl, parent=None)
    Bases: gitlab.v4.objects.EventManager
    Object listing filters
       • action
       • target_type
      • before
       • after
       • sort
class gitlab.v4.objects.UserGPGKey (manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.UserGPGKeyManager(gl, parent=None)
    Bases: gitlab.mixins.RetrieveMixin, gitlab.mixins.CreateMixin, gitlab.mixins.
    DeleteMixin, gitlab.base.RESTManager
    Object Creation
    Mandatory attributes:
       • key
class gitlab.v4.objects.UserImpersonationToken (manager, attrs)
    Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject
class gitlab.v4.objects.UserImpersonationTokenManager(gl, parent=None)
    Bases: gitlab.mixins.NoUpdateMixin, gitlab.base.RESTManager
    Object listing filters
       • state
    Object Creation
```

Mandatory attributes:

- name
- scopes

Optional attributes:

• expires_at

class gitlab.v4.objects.UserKey (manager, attrs)

Bases: gitlab.mixins.ObjectDeleteMixin, gitlab.base.RESTObject

class gitlab.v4.objects.UserKeyManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin, gitlab.base.RESTManager

Object Creation

Mandatory attributes:

- title
- key

class gitlab.v4.objects.UserManager (gl, parent=None)

Bases: gitlab.mixins.CRUDMixin, gitlab.base.RESTManager

Object listing filters

- active
- blocked
- username
- extern_uid
- provider
- ullet external
- search
- custom_attributes
- status
- two_factor

Object Creation

Optional attributes:

- email
- username
- name
- password
- reset_password
- skype
- linkedin
- twitter
- projects_limit

7.1. Subpackages 185

- extern_uid
- provider
- bio
- admin
- can_create_group
- website_url
- skip_confirmation
- external
- organization
- location
- avatar
- public_email
- private_profile
- color_scheme_id
- theme_id

Object update

Mandatory attributes for object update:

- \bullet email
- username
- name

Optional attributes for object update:

- password
- skype
- linkedin
- twitter
- projects_limit
- extern_uid
- provider
- \bullet bio
- admin
- can_create_group
- website_url
- \bullet skip_confirmation
- external
- organization
- location

- avatar
- public_email
- private_profile
- color_scheme_id
- theme id

class gitlab.v4.objects.UserMembership (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.UserMembershipManager(gl, parent=None)

Bases: gitlab.mixins.RetrieveMixin, gitlab.base.RESTManager

Object listing filters

• type

class gitlab.v4.objects.UserProject (manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.UserProjectManager(gl, parent=None)

Bases: gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.base. RESTManager

Object listing filters

- · archived
- visibility
- order_by
- sort
- search
- \bullet simple
- owned
- membership
- starred
- statistics
- with_issues_enabled
- with_merge_requests_enabled
- with_custom_attributes
- with_programming_language
- wiki_checksum_failed
- repository_checksum_failed
- min_access_level
- id_after
- id_before

Object Creation

Mandatory attributes:

7.1. Subpackages 187

• name

Optional attributes:

- default_branch
- issues_enabled
- wall_enabled
- merge_requests_enabled
- wiki_enabled
- snippets_enabled
- public
- visibility
- description
- builds_enabled
- public_builds
- import_url
- only_allow_merge_if_build_succeeds

list(**kwargs)

Retrieve a list of objects.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (int) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The list of objects, or a generator if *as_list* is False

Return type list

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server cannot perform the request

class gitlab.v4.objects.UserStatus(manager, attrs)

Bases: gitlab.base.RESTObject

class gitlab.v4.objects.UserStatusManager(gl, parent=None)

Bases: gitlab.mixins.GetWithoutIdMixin, gitlab.base.RESTManager

Module contents

7.2 Submodules

7.3 gitlab.base module

```
class gitlab.base.RESTManager (gl, parent=None)
    Bases: object

Base class for CRUD operations on objects.

Derived class must define _path and _obj_cls.
    _path: Base URL path on which requests will be sent (e.g. '/projects') _obj_cls: The class of objects that will be created
    parent_attrs
    path

class gitlab.base.RESTObject (manager, attrs)
    Bases: object

Represents an object built from server data.
```

It holds the attributes know from the server, and the updated attributes in another. This allows smart updates, if the object allows it.

You can redefine _id_attr in child classes to specify which attribute must be used as uniq ID. None means that the object can be updated without ID in the url.

attributes

```
get_id()
```

Returns the id of the resource.

```
class gitlab.base.RESTObjectList(manager, obj_cls, _list)
    Bases: object
```

Generator object representing a list of RESTObject's.

This generator uses the Gitlab pagination system to fetch new data when required.

Note: you should not instanciate such objects, they are returned by calls to RESTManager.list()

Parameters

- manager Manager to attach to the created objects
- obj_cls Type of objects to create from the json data
- _list A GitlabList object

current_page

The current page number.

next()

next_page

The next page number.

If None, the current page is the last.

7.2. Submodules 189

```
per_page
The number of items per page.

prev_page
The previous page number.

If None, the current page is the first.

total
The total number of items.
```

total_pages

The total number of pages.

7.4 gitlab.cli module

```
gitlab.cli.cls_to_what (cls)
gitlab.cli.die (msg, e=None)
gitlab.cli.main()
gitlab.cli.register_custom_action(cls_names, mandatory=(), optional=())
gitlab.cli.what_to_cls(what)
```

7.5 gitlab.config module

```
exception gitlab.config.ConfigError
    Bases: Exception

exception gitlab.config.GitlabConfigMissingError
    Bases: gitlab.config.ConfigError

class gitlab.config.GitlabConfigParser(gitlab_id=None, config_files=None)
    Bases: object

exception gitlab.config.GitlabDataError
    Bases: gitlab.config.ConfigError

exception gitlab.config.GitlabIDError
    Bases: gitlab.config.GitlabIDError
```

7.6 gitlab.const module

7.7 gitlab.exceptions module

```
exception gitlab.exceptions.GitlabAttachFileError(error message=",
                                                                                 re-
                                                        sponse code=None,
                                                                                 re-
                                                        sponse body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabAuthenticationError(error_message=",
                                                                                 re-
                                                            sponse_code=None,
                                                                                 re-
                                                            sponse_body=None)
    Bases: gitlab.exceptions.GitlabError
exception gitlab.exceptions.GitlabBlockError(error_message=", response_code=None,
                                                  response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabBuildCancelError(error message=",
                                                                                 re-
                                                         sponse_code=None,
                                                                                 re-
                                                         sponse_body=None)
    Bases: gitlab.exceptions.GitlabCancelError
exception gitlab.exceptions.GitlabBuildEraseError(error_message=",
                                                                                 re-
                                                        sponse code=None,
                                                                                 re-
                                                        sponse_body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabBuildPlayError(error_message=",
                                                                                 re-
                                                       sponse_code=None,
                                                                                 re-
                                                       sponse_body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabBuildRetryError(error_message=",
                                                                                 re-
                                                        sponse code=None,
                                                                                 re-
                                                        sponse_body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabCancelError(error_message=", response_code=None,
                                                    response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabCherryPickError(error_message=",
                                                                                 re-
                                                        sponse code=None,
                                                                                 re-
                                                        sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabConnectionError(error_message=",
                                                                                 re-
                                                        sponse_code=None,
                                                                                 re-
                                                        sponse_body=None)
    Bases: gitlab.exceptions.GitlabError
exception gitlab.exceptions.GitlabCreateError(error_message=", response_code=None,
                                                    response body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabDeactivateError(error_message=",
                                                                                 re-
                                                        sponse_code=None,
                                                                                 re-
                                                        sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabDeleteError(error_message=", response_code=None,
                                                    response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
```

```
exception gitlab.exceptions.GitlabError(error_message=",
                                                              response code=None,
                                                                                  re-
                                             sponse body=None)
    Bases: Exception
exception gitlab.exceptions.GitlabGetError(error message=", response code=None, re-
                                                sponse body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabHousekeepingError(error_message=",
                                                                                  re-
                                                          sponse_code=None,
                                                                                  re-
                                                          sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabHttpError(error_message=", response_code=None, re-
                                                 sponse body=None)
    Bases: gitlab.exceptions.GitlabError
exception gitlab.exceptions.GitlabImportError(error_message=", response_code=None,
                                                    response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabJobCancelError(error message=",
                                                                                  re-
                                                       sponse_code=None,
                                                                                  re-
                                                       sponse_body=None)
    Bases: gitlab.exceptions.GitlabCancelError
exception gitlab.exceptions.GitlabJobEraseError(error_message=",
                                                                                  re-
                                                      sponse_code=None,
                                                                                  re-
                                                      sponse_body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabJobPlayError(error_message=",
                                                                                  re-
                                                     sponse code=None,
                                                                                  re-
                                                     sponse body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabJobRetryError(error_message=",
                                                                                  re-
                                                      sponse code=None,
                                                                                  re-
                                                      sponse_body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabLicenseError(error message=",
                                                                                  re-
                                                     sponse_code=None,
                                                                                  re-
                                                     sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabListError(error_message=", response_code=None, re-
                                                 sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabMRApprovalError(error_message=",
                                                                                  re-
                                                        sponse code=None,
                                                                                  re-
                                                        sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabMRClosedError(error_message=",
                                                                                  re-
                                                      sponse_code=None,
                                                                                  re-
                                                      sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabMRForbiddenError(error_message=",
                                                                                  re-
                                                         sponse_code=None,
                                                                                  re-
                                                         sponse_body=None)
```

```
Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabMROnBuildSuccessError(error_message=",
                                                                                 re-
                                                               sponse_code=None,
                                                               response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabMRRebaseError(error_message=",
                                                                                 re-
                                                      sponse_code=None,
                                                                                 re-
                                                      sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabMarkdownError(error message=",
                                                                                 re-
                                                      sponse code=None,
                                                                                 re-
                                                      sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabOperationError(error_message=",
                                                                                 re-
                                                       sponse_code=None,
                                                                                 re-
                                                       sponse_body=None)
    Bases: gitlab.exceptions.GitlabError
exception gitlab.exceptions.GitlabOwnershipError(error_message=",
                                                                                 re-
                                                       sponse code=None,
                                                                                 re-
                                                       sponse body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabParsingError(error_message=",
                                                                                 re-
                                                     sponse_code=None,
                                                                                 re-
                                                     sponse_body=None)
    Bases: gitlab.exceptions.GitlabError
exception gitlab.exceptions.GitlabPipelineCancelError(error_message=",
                                                                                 re-
                                                             sponse code=None,
                                                                                 re-
                                                             sponse_body=None)
    Bases: gitlab.exceptions.GitlabCancelError
exception gitlab.exceptions.GitlabPipelinePlayError(error_message=",
                                                                                 re-
                                                          sponse_code=None,
                                                                                 re-
                                                          sponse_body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabPipelineRetryError(error message=",
                                                                                 re-
                                                           sponse code=None,
                                                                                 re-
                                                           sponse_body=None)
    Bases: gitlab.exceptions.GitlabRetryError
exception gitlab.exceptions.GitlabProjectDeployKeyError(error_message=",
                                                                                 re-
                                                               sponse_code=None,
                                                               response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabProtectError(error_message=",
                                                                                 re-
                                                     sponse_code=None,
                                                                                 re-
                                                     sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabRenderError(error_message=", response_code=None,
                                                    response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
```

```
exception gitlab.exceptions.GitlabRepairError(error_message=", response_code=None,
                                                   response body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabRetryError(error_message=", response_code=None,
                                                  response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabRevertError(error_message=", response_code=None,
                                                   response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabSearchError(error_message=", response_code=None,
                                                   response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabSetError(error_message=", response_code=None, re-
                                                sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabStopError(error_message=", response_code=None, re-
                                                 sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception qitlab.exceptions.GitlabSubscribeError(error_message=",
                                                                                 re-
                                                      sponse code=None,
                                                                                 re-
                                                      sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabTimeTrackingError(error message=",
                                                                                 re-
                                                          sponse_code=None,
                                                                                 re-
                                                          sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabTodoError(error_message=", response_code=None, re-
                                                 sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabTransferProjectError(error_message=",
                                                                                 re-
                                                             sponse code=None,
                                                             sponse body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabUnblockError(error_message=",
                                                                                 re-
                                                    sponse_code=None,
                                                                                 re-
                                                    sponse_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabUnsubscribeError(error_message=",
                                                                                 re-
                                                         sponse_code=None,
                                                                                 re-
                                                         sponse body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabUpdateError(error_message=", response_code=None,
                                                   response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabUploadError(error message=", response code=None,
                                                   response body=None)
    Bases: gitlab.exceptions.GitlabOperationError
exception gitlab.exceptions.GitlabVerifyError(error_message=", response_code=None,
                                                   response_body=None)
    Bases: gitlab.exceptions.GitlabOperationError
```

```
exception gitlab.exceptions.RedirectError(error_message=", response_code=None, re-
                                                     sponse body=None)
     Bases: gitlab.exceptions.GitlabError
gitlab.exceptions.on http error(error)
     Manage GitlabHttpError exceptions.
     This decorator function can be used to catch GitlabHttpError exceptions raise specialized exceptions instead.
          Parameters error (Exception) – The exception type to raise – must inherit from GitlabError
7.8 gitlab.mixins module
class gitlab.mixins.AccessRequestMixin
     Bases: object
     approve (access_level=30, **kwargs)
          Approve an access request.
             Parameters
                 • access_level (int) - The access level for the user
                 • **kwargs – Extra options to send to the server (e.g. sudo)
             Raises
                 • GitlabAuthenticationError – If authentication is not correct
                 • GitlabUpdateError – If the server fails to perform the request
class gitlab.mixins.BadgeRenderMixin
     Bases: object
     render(link url, image url, **kwargs)
          Preview link url and image url after interpolation.
             Parameters
                 • link_url (str) - URL of the badge link
                 • image_url (str) - URL of the badge image
                 • **kwargs – Extra options to send to the server (e.g. sudo)
             Raises
                 • GitlabAuthenticationError – If authentication is not correct
                 • GitlabRenderError - If the rendering failed
             Returns The rendering properties
             Return type dict
class gitlab.mixins.CRUDMixin
                                                                                gitlab.mixins.
                gitlab.mixins.GetMixin,
                                               gitlab.mixins.ListMixin,
     CreateMixin, qitlab.mixins.UpdateMixin, qitlab.mixins.DeleteMixin
```

Bases: object

class gitlab.mixins.CreateMixin

create (data=None, **kwargs)
Create a new object.

Parameters

- data (dict) parameters to send to the server to create the resource
- **kwargs Extra options to send to the server (e.g. sudo)

Returns

a new instance of the managed object class built with the data sent by the server

Return type RESTObject

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabCreateError If the server cannot perform the request

```
get_create_attrs()
```

Return the required and optional arguments.

Returns

2 items: list of required arguments and list of optional arguments for creation (in that order)

Return type tuple

```
class gitlab.mixins.DeleteMixin
```

Bases: object

delete(id, **kwargs)

Delete an object on the server.

Parameters

- id ID of the object to delete
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server cannot perform the request

class gitlab.mixins.DownloadMixin

Bases: object

download (streamed=False, action=None, chunk_size=1024, **kwargs)

Download the archive of a resource export.

Parameters

- **streamed** (bool) If True the data will be processed by chunks of *chunk_size* and each chunk is passed to *action* for reatment
- action (callable) Callable responsible of dealing with chunk of data
- chunk_size (int) Size of each chunk
- ****kwargs** Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server failed to perform the request

Returns The blob content if streamed is False, None otherwise

Return type str

class gitlab.mixins.GetMixin

Bases: object

get (id, lazy=False, **kwargs)

Retrieve a single object.

Parameters

- id (int or str) ID of the object to retrieve
- lazy (bool) If True, don't request the server, but create a shallow object giving access to the managers. This is useful if you want to avoid useless calls to the API.
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The generated RESTObject.

Return type object

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server cannot perform the request

class gitlab.mixins.GetWithoutIdMixin

Bases: object

get (id=None, **kwargs)

Retrieve a single object.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Returns The generated RESTObject

Return type object

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server cannot perform the request

class gitlab.mixins.ListMixin

Bases: object

list(**kwargs)

Retrieve a list of objects.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (*int*) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The list of objects, or a generator if as list is False

Return type list

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the server cannot perform the request

class gitlab.mixins.NoUpdateMixin

Bases: gitlab.mixins.GetMixin, gitlab.mixins.ListMixin, gitlab.mixins.CreateMixin, gitlab.mixins.DeleteMixin

class gitlab.mixins.ObjectDeleteMixin

Bases: object

Mixin for RESTObject's that can be deleted.

delete(**kwargs)

Delete the object from the server.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabDeleteError If the server cannot perform the request

class gitlab.mixins.ParticipantsMixin

Bases: object

participants (**kwargs)

List the participants.

Parameters

- all (bool) If True, return all the items, without pagination
- **per_page** (*int*) Number of items to retrieve per request
- page (int) ID of the page to return (starts with page 1)
- as_list (bool) If set to False and no pagination option is defined, return a generator instead of a list
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabListError If the list could not be retrieved

Returns The list of participants

Return type RESTObjectList

class gitlab.mixins.RefreshMixin

Bases: object

refresh(**kwargs)

Refresh a single object from server.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Returns None (updates the object)

Raises

• GitlabAuthenticationError - If authentication is not correct

• GitlabGetError – If the server cannot perform the request

class gitlab.mixins.RetrieveMixin

Bases: gitlab.mixins.ListMixin, gitlab.mixins.GetMixin

class gitlab.mixins.SaveMixin

Bases: object

Mixin for RESTObject's that can be updated.

save (**kwargs)

Save the changes made to the object to the server.

The object is updated to match what the server returns.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raise: GitlabAuthenticationError: If authentication is not correct GitlabUpdateError: If the server cannot perform the request

class gitlab.mixins.SetMixin

Bases: object

set (key, value, **kwargs)

Create or update the object.

Parameters

- **key** (str) The key of the object to create/update
- **value** (str) The value to set for the object
- ****kwargs** Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabSetError If an error occured

Returns The created/updated attribute

Return type obj

class gitlab.mixins.SubscribableMixin

Bases: object

subscribe(**kwargs)

Subscribe to the object notifications.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- ullet GitlabAuthenticationError If authentication is not correct
- GitlabSubscribeError If the subscription cannot be done

unsubscribe(**kwargs)

Unsubscribe from the object notifications.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

• GitlabAuthenticationError - If authentication is not correct

• GitlabUnsubscribeError – If the unsubscription cannot be done

class gitlab.mixins.TimeTrackingMixin

Bases: object

add_spent_time (duration, **kwargs)

Add time spent working on the object.

Parameters

- **duration** (str) Duration in human format (e.g. 3h30)
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTimeTrackingError If the time tracking update cannot be done

reset_spent_time(**kwargs)

Resets the time spent working on the object.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTimeTrackingError If the time tracking update cannot be done

reset_time_estimate(**kwargs)

Resets estimated time for the object to 0 seconds.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTimeTrackingError If the time tracking update cannot be done

time_estimate(duration, **kwargs)

Set an estimated time of work for the object.

Parameters

- **duration** (str) Duration in human format (e.g. 3h30)
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabTimeTrackingError If the time tracking update cannot be done

time_stats(**kwargs)

Get time stats for the object.

Parameters **kwargs - Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- \bullet GitlabTimeTrackingError If the time tracking update cannot be done

```
class gitlab.mixins.TodoMixin
     Bases: object
     todo (**kwargs)
          Create a todo associated to the object.
              Parameters **kwargs - Extra options to send to the server (e.g. sudo)
              Raises
                  • GitlabAuthenticationError - If authentication is not correct
                  • GitlabTodoError – If the todo cannot be set
class gitlab.mixins.UpdateMixin
     Bases: object
     get_update_attrs()
          Return the required and optional arguments.
              Returns
                  2 items: list of required arguments and list of optional arguments for update (in that or-
                    der)
              Return type tuple
     update (id=None, new_data=None, **kwargs)
          Update an object on the server.
              Parameters
                  • id – ID of the object to update (can be None if not required)
                  • new_data - the update data for the object
                  • **kwargs – Extra options to send to the server (e.g. sudo)
              Returns The new object data (not a RESTObject)
              Return type dict
              Raises
                  • GitlabAuthenticationError – If authentication is not correct
                  • GitlabUpdateError – If the server cannot perform the request
class gitlab.mixins.UserAgentDetailMixin
     Bases: object
     user agent detail(**kwargs)
          Get the user agent detail.
              Parameters **kwargs - Extra options to send to the server (e.g. sudo)
```

• GitlabAuthenticationError - If authentication is not correct

• GitlabGetError – If the server cannot perform the request

7.9 gitlab.utils module

```
gitlab.utils.clean_str_id(id)
```

```
gitlab.utils.copy_dict(dest, src)
gitlab.utils.remove_none_from_dict(data)
gitlab.utils.response_content(response, streamed, action, chunk_size)
gitlab.utils.sanitized_url(url)
```

7.10 Module contents

Wrapper for the GitLab API.

Bases: object

Represents a GitLab server connection.

Parameters

- **url** (*str*) The URL of the GitLab server.
- $private_token(str)$ The user private token
- oauth_token (str) An oauth token
- job_token (str) A CI job token
- **ssl_verify** (bool/str) Whether SSL certificates should be validated. If the value is a string, it is the path to a CA file used for certificate validation.
- **timeout** (float) Timeout to use for requests to the GitLab server.
- $http_username (str)$ Username for HTTP authentication
- http_password (str) Password for HTTP authentication
- api_version (str) Gitlab API version to use (support for 4 only)
- pagination (str) Can be set to 'keyset' to use keyset pagination
- order_by (str) Set order_by globally

api_url

The computed API base URL.

api_version

The API version used (4 only).

auth()

Performs an authentication using private token.

The user attribute will hold a gitlab.objects.CurrentUser object on success.

```
enable_debug()
```

classmethod from_config(gitlab_id=None, config_files=None)

Create a Gitlab connection from configuration files.

Parameters

- $gitlab_id(str)$ ID of the configuration section.
- list[str] (config_files) List of paths to configuration files.

Returns A Gitlab connection.

Return type (gitlab.Gitlab)

Raises gitlab.config.GitlabDataError - If the configuration is not correct.

get_license(**kwargs)

Retrieve information about the current license.

Parameters **kwargs – Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabGetError If the server cannot perform the request

Returns The current license information

Return type dict

headers = None

Headers that will be used in request to GitLab

http_delete (path, **kwargs)

Make a PUT request to the Gitlab server.

Parameters

- path (str) Path or full URL to query ('/projects' or 'http://whatever/v4/api/projecs')
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The requests object.

Raises GitlabHttpError - When the return code is not 2xx

http_get (path, query_data=None, streamed=False, raw=False, **kwargs)
Make a GET request to the Gitlab server.

Parameters

- path (str) Path or full URL to query ('/projects' or 'http://whatever/v4/api/projecs')
- query_data (dict) Data to send as query parameters
- **streamed** (bool) Whether the data should be streamed
- raw (bool) If True do not try to parse the output as json
- **kwargs Extra options to send to the server (e.g. sudo)

Returns A requests result object is streamed is True or the content type is not json. The parsed json data otherwise.

Raises

- \bullet GitlabHttpError When the return code is not 2xx
- GitlabParsingError If the json data could not be parsed

http_list (path, query_data=None, as_list=None, **kwargs)

Make a GET request to the Gitlab server for list-oriented queries.

Parameters

- path (str) Path or full URL to query ('/projects' or 'http://whatever/v4/api/projects')
- query_data (dict) Data to send as query parameters

7.10. Module contents 203

• **kwargs – Extra options to send to the server (e.g. sudo, page, per_page)

Returns A list of the objects returned by the server. If *as_list* is False and no pagination-related arguments (*page*, *per_page*, *all*) are defined then a GitlabList object (generator) is returned instead. This object will make API calls when needed to fetch the next items from the server.

Return type list

Raises

- GitlabHttpError When the return code is not 2xx
- GitlabParsingError If the json data could not be parsed

http_post (path, query_data=None, post_data=None, files=None, **kwargs)
Make a POST request to the Gitlab server.

Parameters

- path (str) Path or full URL to query ('/projects' or 'http://whatever/v4/api/projecs')
- query_data (dict) Data to send as query parameters
- post_data (dict) Data to send in the body (will be converted to json)
- **files** (dict) The files to send to the server
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The parsed json returned by the server if json is return, else the raw content

Raises

- GitlabHttpError When the return code is not 2xx
- GitlabParsingError If the json data could not be parsed

http_put (path, query_data=None, post_data=None, files=None, **kwargs)

Make a PUT request to the Gitlab server.

Parameters

- path (str) Path or full URL to query ('/projects' or 'http://whatever/v4/api/projecs')
- query_data (dict) Data to send as query parameters
- **post_data** (dict) Data to send in the body (will be converted to json)
- **files** (dict) The files to send to the server
- **kwargs Extra options to send to the server (e.g. sudo)

Returns The parsed ison returned by the server.

Raises

- GitlabHttpError When the return code is not 2xx
- \bullet GitlabParsingError If the json data could not be parsed

http_request (verb, path, query_data=None, post_data=None, streamed=False, files=None, **kwargs)

Make an HTTP request to the Gitlab server.

Parameters

- **verb** (str) The HTTP method to call ('get', 'post', 'put', 'delete')
- path (str) Path or full URL to query ('/projects' or 'http://whatever/v4/api/projecs')

- query_data (dict) Data to send as query parameters
- post_data (dict) Data to send in the body (will be converted to json)
- **streamed** (bool) Whether the data should be streamed
- **files** (dict) The files to send to the server
- **kwargs Extra options to send to the server (e.g. sudo)

Returns A requests result object.

Raises GitlabHttpError - When the return code is not 2xx

lint (content, **kwargs)

Validate a gitlab CI configuration.

Parameters

- **content** (txt) The .gitlab-ci.yml content
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabVerifyError If the validation could not be done

Returns

(True, []) if the file is valid, (False, errors(list)) otherwise

Return type tuple

markdown (text, gfm=False, project=None, **kwargs)

Render an arbitrary Markdown document.

Parameters

- text (str) The markdown text to render
- gfm (bool) Render text using GitLab Flavored Markdown. Default is False
- project (str) Full path of a project used a context when gfm is True
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabMarkdownError If the server cannot perform the request

Returns The HTML rendering of the markdown text.

Return type str

```
search (scope, search, **kwargs)
```

Search GitLab resources matching the provided string.'

Parameters

- **scope** (str) Scope of the search
- search (str) Search string
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

7.10. Module contents 205

- GitlabAuthenticationError If authentication is not correct
- GitlabSearchError If the server failed to perform the request

Returns A list of dicts describing the resources found.

Return type GitlabList

session = None

Create a session object for requests

```
set_license (license, **kwargs)
```

Add a new license.

Parameters

- license (str) The license string
- **kwargs Extra options to send to the server (e.g. sudo)

Raises

- GitlabAuthenticationError If authentication is not correct
- GitlabPostError If the server cannot perform the request

Returns The new license information

Return type dict

ssl_verify = None

Whether SSL certificates should be validated

timeout = None

Timeout to use for requests to gitlab server

url

The user-provided server URL.

version()

Returns the version and revision of the gitlab server.

Note that self.version and self.revision will be set on the gitlab object.

Returns

The server version and server revision. ('unknown', 'unknwown') if the server doesn't perform as expected.

Return type tuple (str, str)

```
class gitlab.GitlabList(gl, url, query data, get next=True, **kwargs)
```

Bases: object

Generator representing a list of remote objects.

The object handles the links returned by a query to the API, and will call the API again when needed.

current_page

The current page number.

next()

next_page

The next page number.

If None, the current page is the last.

per_page

The number of items per page.

prev_page

The previous page number.

If None, the current page is the first.

total

The total number of items.

total_pages

The total number of pages.

7.10. Module contents 207

python-gitlab Documentation, Release 2.4.0

CHAPTER 8

Release notes

This page describes important changes between python-gitlab releases.

8.1 Changes from 1.8 to 1.9

• ProjectMemberManager.all() and GroupMemberManager.all() now return a list of ProjectMember and GroupMember objects respectively, instead of a list of dicts.

8.2 Changes from 1.7 to 1.8

• You can now use the query_parameters argument in method calls to define arguments to send to the GitLab server. This allows to avoid conflicts between python-gitlab and GitLab server variables, and allows to use the python reserved keywords as GitLab arguments.

The following examples make the same GitLab request with the 2 syntaxes:

```
projects = gl.projects.list(owned=True, starred=True)
projects = gl.projects.list(query_parameters={'owned': True, 'starred': True})
```

The following example only works with the new parameter:

• Additionally the all paremeter is not sent to the GitLab anymore.

8.3 Changes from 1.5 to 1.6

 When python-gitlab detects HTTP redirections from http to https it will raise a RedirectionError instead of a cryptic error.

Make sure to use an https:// protocol in your GitLab URL parameter if the server requires it.

8.4 Changes from 1.4 to 1.5

- APIv3 support has been removed. Use the 1.4 release/branch if you need v3 support.
- GitLab EE features are now supported: Geo nodes, issue links, LDAP groups, project/group boards, project mirror pulling, project push rules, EE license configuration, epics.
- The GetFromListMixin class has been removed. The get() method is not available anymore for the following managers:
 - UserKeyManager
 - DeployKeyManager
 - GroupAccessRequestManager
 - GroupIssueManager
 - GroupProjectManager
 - GroupSubgroupManager
 - IssueManager
 - ProjectCommitStatusManager
 - ProjectEnvironmentManager
 - ProjectLabelManager
 - ProjectPipelineJobManager
 - ProjectAccessRequestManager
 - TodoManager
- ProjectPipelineJob do not heritate from ProjectJob anymore and thus can only be listed.

8.5 Changes from 1.3 to 1.4

• 1.4 is the last release supporting the v3 API, and the related code will be removed in the 1.5 version.

If you are using a Gitlab server version that does not support the v4 API you can:

- upgrade the server (recommended)
- make sure to use version 1.4 of python-gitlab (pip install python-gitlab==1.4)

See also the Switching to GitLab API v4 documentation.

• python-gitlab now handles the server rate limiting feature. It will pause for the required time when reaching the limit (documentation)

• The GetFromListMixin.get () method is deprecated and will be removed in the next python-gitlab version. The goal of this mixin/method is to provide a way to get an object by looping through a list for GitLab objects that don't support the GET method. The method is broken and conflicts with the GET method now supported by some GitLab objects.

You can implement your own method with something like:

```
def get_from_list(self, id):
    for obj in self.list(as_list=False):
        if obj.get_id() == id:
            return obj
```

• The GroupMemberManager, NamespaceManager and ProjectBoardManager managers now use the GET API from GitLab instead of the GetFromListMixin.get() method.

8.6 Changes from 1.2 to 1.3

• gitlab.Gitlab objects can be used as context managers in a with block.

8.7 Changes from 1.1 to 1.2

- python-gitlab now respects the *_proxy, REQUESTS_CA_BUNDLE and CURL_CA_BUNDLE environment variables (#352)
- The following deprecated methods and objects have been removed:
 - gitlab.v3.object Key and KeyManager objects: use DeployKey and DeployKeyManager instead
 - gitlab.v3.objects.Project archive_ and unarchive_ methods
 - gitlab.Gitlab credentials_auth, token_auth, set_url, set_token and set_credentials methods. Once a Gitlab object has been created its URL and authentication information cannot be updated: create a new Gitlab object if you need to use new information
- The todo () method raises a GitlabTodoError exception on error

8.8 Changes from 1.0.2 to 1.1

• The ProjectUser class doesn't inherit from User anymore, and the GroupProject class doesn't inherit from Project anymore. The Gitlab API doesn't provide the same set of features for these objects, so pythongitlab objects shouldn't try to workaround that.

You can create User or Project objects from ProjectUser and GroupProject objects using the id attribute:

```
for gr_project in group.projects.list():
    # lazy object creation avoids a Gitlab API request
    project = gl.projects.get(gr_project.id, lazy=True)
    project.default_branch = 'develop'
    project.save()
```

8.9 Changes from 0.21 to 1.0.0

1.0.0 brings a stable python-gitlab API for the v4 Gitlab API. v3 is still used by default.

v4 is mostly compatible with the v3, but some important changes have been introduced. Make sure to read Switching to GitLab API v4.

The development focus will be v4 from now on. v3 has been deprecated by GitLab and will disappear from pythongitlab at some point.

8.10 Changes from 0.20 to 0.21

• Initial support for the v4 API (experimental)

The support for v4 is stable enough to be tested, but some features might be broken. Please report issues to https://github.com/python-gitlab/python-gitlab/issues/

Be aware that the python-gitlab API for v4 objects might change in the next releases.

Warning: Consider defining explicitly which API version you want to use in the configuration files or in your gitlab. Gitlab instances. The default will change from v3 to v4 soon.

- Several methods have been deprecated in the gitlab.Gitlab class:
 - credentials_auth() is deprecated and will be removed. Call auth().
 - token_auth() is deprecated and will be removed. Call auth().
 - set_url () is deprecated, create a new Gitlab instance if you need an updated URL.
 - ${\mathord{\hspace{1pt}\text{--}}}$ ${\mathord{\hspace{1pt}\text{--}}}$ ${\mathord{\hspace{1pt}\text{--}}}$ set_token () is deprecated, use the private_token argument of the Gitlab constructor.
 - set_credentials() is deprecated, use the email and password arguments of the Gitlab constructor.
- The service listing method (ProjectServiceManager.list()) now returns a python list instead of a JSON string.

8.11 Changes from 0.19 to 0.20

• The projects attribute of Group objects is not a list of Project objects anymore. It is a Manager object giving access to GroupProject objects. To get the list of projects use:

```
group.projects.list()
```

Documentation: http://python-gitlab.readthedocs.io/en/stable/gl_objects/groups.html#examples

Related issue: https://github.com/python-gitlab/python-gitlab/issues/209

• The Key objects are deprecated in favor of the new DeployKey objects. They are exactly the same but the name makes more sense.

Documentation: http://python-gitlab.readthedocs.io/en/stable/gl_objects/deploy_keys.html

Related issue: https://github.com/python-gitlab/python-gitlab/issues/212

CHAPTER 9

ChangeLog - Moved to GitHub releases

The changes of newer versions can be found at https://github.com/python-gitlab/python-gitlab/releases

9.1 Version 1.9.0 - 2019-06-19

9.1.1 Features

- implement artifacts deletion
- add endpoint to get the variables of a pipeline
- delete ProjectPipeline
- implement __eq__ and __hash__ methods
- Allow runpy invocation of CLI tool (python -m gitlab)
- add project releases api
- merged new release & registry apis

9.1.2 Bug Fixes

- convert # to %23 in URLs
- pep8 errors
- use python2 compatible syntax for super
- Make MemberManager.all() return a list of objects
- %d replaced by %s
- Re-enable command specific help messages
- dont ask for id attr if this is *Manager originating custom action

- fix -/_ replacament for *Manager custom actions
- · fix repository_id marshaling in cli
- register cli action for delete_in_bulk

9.2 Version 1.8.0 - 2019-02-22

- docs(setup): use proper readme on PyPI
- docs(readme): provide commit message guidelines
- fix(api): make reset_time_estimate() work again
- fix: handle empty 'Retry-After' header from GitLab
- fix: remove decode() on error_message string
- chore: release tags to PyPI automatically
- fix(api): avoid parameter conflicts with python and gitlab
- fix(api): Don't try to parse raw downloads
- feat: Added approve & unapprove method for Mergerequests
- fix all kwarg behaviour

9.3 Version 1.7.0 - 2018-12-09

- [docs] Fix the owned/starred usage documentation
- [docs] Add a warning about http to https redirects
- Fix the https redirection test
- [docs] Add a note about GroupProject limited API
- Add missing comma in ProjectIssueManager _create_attrs
- · More flexible docker image
- Add project protected tags management
- [cli] Print help and usage without config file
- Rename MASTER_ACCESS to MAINTAINER_ACCESS
- [docs] Add docs build information
- Use docker image with current sources
- [docs] Add PyYAML requirement notice
- Add Gitter badge to README
- [docs] Add an example of pipeline schedule vars listing
- [cli] Exit on config parse error, instead of crashing
- · Add support for resource label events
- [docs] Fix the milestone filetring doc (iid -> iids)
- [docs] Fix typo in custom attributes example

- Improve error message handling in exceptions
- · Add support for members all() method
- Add access control options to protected branch creation

9.4 Version 1.6.0 - 2018-08-25

- [docs] Don't use hardcoded values for ids
- [docs] Improve the snippets examples
- [cli] Output: handle bytes in API responses
- [cli] Fix the case where we have nothing to print
- Project import: fix the override_params parameter
- Support group and global MR listing
- Implement MR.pipelines()
- MR: add the squash attribute for create/update
- Added support for listing forks of a project
- [docs] Add/update notes about read-only objects
- · Raise an exception on https redirects for PUT/POST
- · [docs] Add a FAQ
- [cli] Fix the project-export download

9.5 Version 1.5.1 - 2018-06-23

• Fix the ProjectPipelineJob base class (regression)

9.6 Version 1.5.0 - 2018-06-22

- Drop API v3 support
- Drop GetFromListMixin
- Update the sphinx extension for v4 objects
- Add support for user avatar upload
- · Add support for project import/export
- Add support for the search API
- Add a global per_page config option
- Add support for the discussions API
- · Add support for merged branches deletion
- Add support for Project badges
- Implement user_agent_detail for snippets

- Implement commit.refs()
- Add commit.merge_requests() support
- Deployment: add list filters
- Deploy key: add missing attributes
- Add support for environment stop()
- Add feature flags deletion support
- Update some group attributes
- · Issues: add missing attributes and methods
- Fix the participants() decorator
- Add support for group boards
- Implement the markdown rendering API
- Update MR attributes
- Add pipeline listing filters
- Add missing project attributes
- Implement runner jobs listing
- Runners can be created (registered)
- Implement runner token validation
- Update the settings attributes
- Add support for the gitlab CI lint API
- Add support for group badges
- Fix the IssueManager path to avoid redirections
- time_stats(): use an existing attribute if available
- Make ProjectCommitStatus.create work with CLI
- Tests: default to python 3
- ProjectPipelineJob was defined twice
- Silence logs/warnings in unittests
- Add support for MR approval configuration (EE)
- Change post_data default value to None
- Add geo nodes API support (EE)
- Add support for issue links (EE)
- Add support for LDAP groups (EE)
- Add support for board creation/deletion (EE)
- Add support for Project.pull_mirror (EE)
- Add project push rules configuration (EE)
- Add support for the EE license API
- Add support for the LDAP groups API (EE)

- Add support for epics API (EE)
- Fix the non-verbose output of ProjectCommitComment

9.7 Version 1.4.0 - 2018-05-19

- Require requests>=2.4.2
- ProjectKeys can be updated
- Add support for unsharing projects (v3/v4)
- [cli] fix listing for json and yaml output
- Fix typos in documentation
- Introduce RefreshMixin
- [docs] Fix the time tracking examples
- [docs] Commits: add an example of binary file creation
- [cli] Allow to read args from files
- Add support for recursive tree listing
- [cli] Restore the -help option behavior
- · Add basic unit tests for v4 CLI
- [cli] Fix listing of strings
- Support downloading a single artifact file
- Update docs copyright years
- · Implement attribute types to handle special cases
- [docs] fix GitLab reference for notes
- Expose additional properties for Gitlab objects
- Fix the impersonation token deletion example
- feat: obey the rate limit
- Fix URL encoding on branch methods
- [docs] add a code example for listing commits of a MR
- [docs] update service.available() example for API v4
- [tests] fix functional tests for python3
- api-usage: bit more detail for listing with all
- More efficient .get() for group members
- Add docs for the files arg in http_*
- Deprecate GetFromListMixin

9.8 Version 1.3.0 - 2018-02-18

- · Add support for pipeline schedules and schedule variables
- Clarify information about supported python version
- · Add manager for jobs within a pipeline
- Fix wrong tag example
- Update the groups documentation
- · Add support for MR participants API
- · Add support for getting list of user projects
- · Add Gitlab and User events support
- Make trigger_pipeline return the pipeline
- Config: support api_version in the global section
- Gitlab can be used as context manager
- Default to API v4
- · Add a simplified example for streamed artifacts
- · Add documentation about labels update

9.9 Version 1.2.0 - 2018-01-01

- · Add mattermost service support
- · Add users custom attributes support
- [doc] Fix project.triggers.create example with v4 API
- Oauth token support
- · Remove deprecated objects/methods
- Rework authentication args handling
- · Add support for oauth and anonymous auth in config/CLI
- · Add support for impersonation tokens API
- · Add support for user activities
- Update user docs with gitlab URLs
- [docs] Bad arguments in projects file documentation
- Add support for user_agent_detail (issues)
- Add a SetMixin
- Add support for project housekeeping
- Expected HTTP response for subscribe is 201
- Update pagination docs for ProjectCommit
- Add doc to get issue from iid
- Make todo() raise GitlabTodoError on error

- Add support for award emojis
- Update project services docs for v4
- Avoid sending empty update data to issue.save
- [docstrings] Explicitly document pagination arguments
- [docs] Add a note about password auth being removed from GitLab
- Submanagers: allow having undefined parameters
- ProjectFile.create(): don't modify the input data
- Update testing tools for /session removal
- · Update groups tests
- Allow per_page to be used with generators
- · Add groups listing attributes
- Add support for subgroups listing
- · Add supported python versions in setup.py
- Add support for pagesdomains
- · Add support for features flags
- Add support for project and group custom variables
- Add support for user/group/project filter by custom attribute
- Respect content of REQUESTS_CA_BUNDLE and *_proxy envvars

9.10 Version 1.1.0 - 2017-11-03

- Fix trigger variables in v4 API
- Make the delete() method handle / in ids
- [docs] update the file upload samples
- Tags release description: support / in tag names
- [docs] improve the labels usage documentation
- Add support for listing project users
- ProjectFileManager.create: handle / in file paths
- Change ProjectUser and GroupProject base class
- [docs] document get_create_attrs in the API tutorial
- Document the Gitlab session parameter
- ProjectFileManager: custom update() method
- Project: add support for printing_merge_request_link_enabled attr
- Update the ssl_verify docstring
- Add support for group milestones
- Add support for GPG keys

- · Add support for wiki pages
- Update the repository_blob documentation
- Fix the CLI for objects without ID (API v4)
- · Add a contributed Dockerfile
- Pagination generators: expose more information
- Module's base objects serialization
- [doc] Add sample code for client-side certificates

9.11 Version 1.0.2 - 2017-09-29

- [docs] remove example usage of submanagers
- Properly handle the labels attribute in ProjectMergeRequest
- ProjectFile: handle / in path for delete() and save()

9.12 Version 1.0.1 - 2017-09-21

- Tags can be retrieved by ID
- Add the server response in GitlabError exceptions
- · Add support for project file upload
- Minor typo fix in "Switching to v4" documentation
- Fix password authentication for v4
- Fix the labels attrs on MR and issues
- Exceptions: use a proper error message
- Fix http_get method in get artifacts and job trace
- CommitStatus: *sha* is parent attribute
- Fix a couple listing calls to allow proper pagination
- · Add missing doc file

9.13 Version 1.0.0 - 2017-09-08

- Support for API v4. See http://python-gitlab.readthedocs.io/en/master/switching-to-v4.html
- Support SSL verification via internal CA bundle
- · Docs: Add link to gitlab docs on obtaining a token
- · Added dependency injection support for Session
- Fixed repository_compare examples
- · Fix changelog and release notes inclusion in sdist
- Missing expires_at in GroupMembers update

• Add lower-level methods for Gitlab()

9.14 Version 0.21.2 - 2017-06-11

- · Install doc: use sudo for system commands
- [v4] Make MR work properly
- Remove extra_attrs argument from _raw_list
- [v4] Make project issues work properly
- Fix urlencode() usage (python 2/3) (#268)
- Fixed spelling mistake (#269)
- Add new event types to ProjectHook

9.15 Version 0.21.1 - 2017-05-25

- Fix the manager name for jobs in the Project class
- · Fix the docs

9.16 Version 0.21 - 2017-05-24

- Add time_stats to ProjectMergeRequest
- Update User options for creation and update (#246)
- Add milestone.merge_requests() API
- Fix docs typo (s/corresponding/corresponding/)
- Support milestone start date (#251)
- Add support for priority attribute in labels (#256)
- Add support for nested groups (#257)
- Make GroupProjectManager a subclass of ProjectManager (#255)
- Available services: return a list instead of JSON (#258)
- MR: add support for time tracking features (#248)
- Fixed repository_tree and repository_blob path encoding (#265)
- Add 'search' attribute to projects.list()
- Initial gitlab API v4 support
- Reorganise the code to handle v3 and v4 objects
- Allow 202 as delete return code
- Deprecate parameter related methods in gitlab.Gitlab

9.17 Version 0.20 - 2017-03-25

- Add time tracking support (#222)
- Improve changelog (#229, #230)
- Make sure that manager objects are never overwritten (#209)
- Include chanlog and release notes in docs
- Add DeployKey{,Manager} classes (#212)
- Add support for merge request notes deletion (#227)
- Properly handle extra args when listing with all=True (#233)
- Implement pipeline creation API (#237)
- Fix spent_time methods
- Add 'delete source branch' option when creating MR (#241)
- Provide API wrapper for cherry picking commits (#236)
- Stop listing if recursion limit is hit (#234)

9.18 Version 0.19 - 2017-02-21

- Update project.archive() docs
- Support the scope attribute in runners.list()
- Add support for project runners
- · Add support for commit creation
- · Fix install doc
- · Add builds-email and pipelines-email services
- Deploy keys: rework enable/disable
- Document the dynamic aspect of objects
- · Add pipeline_events to ProjectHook attrs
- Add due_date attribute to ProjectIssue
- Handle settings.domain_whitelist, partly
- {Project,Group}Member: support expires_at attribute

9.19 Version 0.18 - 2016-12-27

- Fix JIRA service editing for GitLab 8.14+
- Add jira_issue_transition_id to the JIRA service optional fields
- Added support for Snippets (new API in Gitlab 8.15)
- [docs] update pagination section
- [docs] artifacts example: open file in wb mode

- [CLI] ignore empty arguments
- [CLI] Fix wrong use of arguments
- [docs] Add doc for snippets
- Fix duplicated data in API docs
- Update known attributes for projects
- · sudo: always use strings

9.20 Version 0.17 - 2016-12-02

- · README: add badges for pypi and RTD
- Fix ProjectBuild.play (raised error on success)
- Pass kwargs to the object factory
- · Add .tox to ignore to respect default tox settings
- · Convert response list to single data source for iid requests
- · Add support for boards API
- Add support for Gitlab.version()
- · Add support for broadcast messages API
- · Add support for the notification settings API
- Don't overwrite attributes returned by the server
- Fix bug when retrieving changes for merge request
- Feature: enable / disable the deploy key in a project
- Docs: add a note for python 3.5 for file content update
- ProjectHook: support the token attribute
- Rework the API documentation
- Fix docstring for http_{username,password}
- · Build managers on demand on GitlabObject's
- API docs: add managers doc in GitlabObject's
- Sphinx ext: factorize the build methods
- Implement __repr__ for gitlab objects
- Add a 'report a bug' link on doc
- · Remove deprecated methods
- Implement merge requests diff support
- · Make the manager objects creation more dynamic
- Add support for templates API
- Add attr 'created_at' to ProjectIssueNote
- Add attr 'updated_at' to ProjectIssue

- CLI: add support for project all –all
- · Add support for triggering a new build
- Rework requests arguments (support latest requests release)
- Fix should_remove_source_branch

9.21 Version 0.16 - 2016-10-16

- Add the ability to fork to a specific namespace
- JIRA service add api_url to optional attributes
- Fix bug: Missing coma concatenates array values
- docs: branch protection notes
- Create a project in a group
- Add only_allow_merge_if_build_succeeds option to project objects
- Add support for -all in CLI
- · Fix examples for file modification
- Use the plural merge_requests URL everywhere
- · Rework travis and tox setup
- Workaround gitlab setup failure in tests
- Add ProjectBuild.erase()
- Implement ProjectBuild.play()

9.22 Version 0.15.1 - 2016-10-16

- docs: improve the pagination section
- Fix and test pagination
- 'path' is an existing gitlab attr, don't use it as method argument

9.23 Version 0.15 - 2016-08-28

- · Add a basic HTTP debug method
- Run more tests in travis
- · Fix fork creation documentation
- Add more API examples in docs
- Update the ApplicationSettings attributes
- Implement the todo API
- · Add sidekiq metrics support
- Move the constants at the gitlab root level

- Remove methods marked as deprecated 7 months ago
- · Refactor the Gitlab class
- Remove _get_list_or_object() and its tests
- Fix canGet attribute (typo)
- Remove unused ProjectTagReleaseManager class
- · Add support for project services API
- · Add support for project pipelines
- Add support for access requests
- Add support for project deployments

9.24 Version 0.14 - 2016-08-07

- Remove 'next_url' from kwargs before passing it to the cls constructor.
- · List projects under group
- · Add support for subscribe and unsubscribe in issues
- Project issue: doc and CLI for (un)subscribe
- Added support for HTTP basic authentication
- · Add support for build artifacts and trace
- –title is a required argument for ProjectMilestone
- · Commit status: add optional context url
- Commit status: optional get attrs
- Add support for commit comments
- Issues: add optional listing parameters
- Issues: add missing optional listing parameters
- Project issue: proper update attributes
- · Add support for project-issue move
- Update ProjectLabel attributes
- Milestone: optional listing attrs
- · Add support for namespaces
- Add support for label (un)subscribe
- MR: add (un)subscribe support
- Add note_events to project hooks attributes
- Add code examples for a bunch of resources
- · Implement user emails support
- Project: add VISIBILITY_* constants
- Fix the Project.archive call

- Implement archive/unarchive for a projet
- Update ProjectSnippet attributes
- Fix ProjectMember update
- · Implement sharing project with a group
- Implement CLI for project archive/unarchive/share
- Implement runners global API
- · Gitlab: add managers for build-related resources
- Implement ProjectBuild.keep_artifacts
- Allow to stream the downloads when appropriate
- · Groups can be updated
- Replace Snippet.Content() with a new content() method
- CLI: refactor _die()
- · Improve commit statuses and comments
- · Add support from listing group issues
- Added a new project attribute to enable the container registry.
- Add a contributing section in README
- · Add support for global deploy key listing
- · Add support for project environments
- MR: get list of changes and commits
- Fix the listing of some resources
- MR: fix updates
- Handle empty messages from server in exceptions
- MR (un)subscribe: don't fail if state doesn't change
- MR merge(): update the object

9.25 Version 0.13 - 2016-05-16

- Add support for MergeRequest validation
- MR: add support for cancel_merge_when_build_succeeds
- MR: add support for closes_issues
- · Add "external" parameter for users
- Add deletion support for issues and MR
- Add missing group creation parameters
- Add a Session instance for all HTTP requests
- Enable updates on ProjectIssueNotes
- Add support for Project raw_blob

- Implement project compare
- Implement project contributors
- Drop the next_url attribute when listing
- Remove unnecessary canUpdate property from ProjectIssuesNote
- Add new optional attributes for projects
- · Enable deprecation warnings for gitlab only
- Rework merge requests update
- Rework the Gitlab.delete method
- ProjectFile: file_path is required for deletion
- Rename some methods to better match the API URLs
- Deprecate the file_* methods in favor of the files manager
- Implement star/unstar for projects
- Implement list/get licenses
- Manage optional parameters for list() and get()

9.26 Version 0.12.2 - 2016-03-19

- Add new ProjectHook attributes
- Add support for user block/unblock
- Fix GitlabObject creation in _custom_list
- · Add support for more CLI subcommands
- · Add some unit tests for CLI
- Add a coverage tox env
- Define GitlabObject.as_dict() to dump object as a dict
- Define GitlabObject.__eq__() and __ne__() equivalence methods
- Define UserManager.search() to search for users
- Define UserManager.get_by_username() to get a user by username
- Implement "user search" CLI
- Improve the doc for UserManager
- CLI: implement user get-by-username
- Re-implement _custom_list in the Gitlab class
- Fix the 'invalid syntax' error on Python 3.2
- Gitlab.update(): use the proper attributes if defined

9.27 Version 0.12.1 - 2016-02-03

• Fix a broken upload to pypi

9.28 Version 0.12 - 2016-02-03

- Improve documentation
- · Improve unit tests
- · Improve test scripts
- · Skip BaseManager attributes when encoding to JSON
- Fix the json() method for python 3
- Add Travis CI support
- Add a decode method for ProjectFile
- Make connection exceptions more explicit
- Fix ProjectLabel get and delete
- Implement ProjectMilestone.issues()
- ProjectTag supports deletion
- Implement setting release info on a tag
- Implement project triggers support
- · Implement project variables support
- Add support for application settings
- Fix the 'password' requirement for User creation
- · Add sudo support
- · Fix project update
- Fix Project.tree()
- Add support for project builds

9.29 Version 0.11.1 - 2016-01-17

- Fix discovery of parents object attrs for managers
- Support setting commit status
- Support deletion without getting the object first
- Improve the documentation

9.30 Version 0.11 - 2016-01-09

- functional_tests.sh: support python 2 and 3
- Add a get method for GitlabObject
- CLI: Add the -g short option for -gitlab
- Provide a create method for GitlabObject's
- Rename the _created attribute _from_api
- · More unit tests
- CLI: fix error when arguments are missing (python 3)
- · Remove deprecated methods
- Implement managers to get access to resources
- Documentation improvements
- · Add fork project support
- Deprecate the "old" Gitlab methods
- · Add support for groups search

9.31 Version 0.10 - 2015-12-29

- Implement pagination for list() (#63)
- Fix url when fetching a single MergeRequest
- Add support to update MergeRequestNotes
- API: Provide a Gitlab.from_config method
- setup.py: require requests>=1 (#69)
- Fix deletion of object not using 'id' as ID (#68)
- Fix GET/POST for project files
- Make 'confirm' an optional attribute for user creation
- Python 3 compatibility fixes
- Add support for group members update (#73)

9.32 Version 0.9.2 - 2015-07-11

• CLI: fix the update and delete subcommands (#62)

9.33 Version 0.9.1 - 2015-05-15

• Fix the setup.py script

9.34 Version 0.9 - 2015-05-15

- Implement argparse library for parsing argument on CLI
- Provide unit tests and (a few) functional tests
- Provide PEP8 tests
- Use tox to run the tests
- CLI: provide a -config-file option
- Turn the gitlab module into a proper package
- Allow projects to be updated
- Use more pythonic names for some methods
- Deprecate some Gitlab object methods:
 - raw* methods should never have been exposed; replace them with _raw_* methods
 - setCredentials and setToken are replaced with set_credentials and set_token
- Sphinx: don't hardcode the version in conf.py

9.35 Version 0.8 - 2014-10-26

- Better python 2.6 and python 3 support
- Timeout support in HTTP requests
- Gitlab.get() raised GitlabListError instead of GitlabGetError
- Support api-objects which don't have id in api response
- Add ProjectLabel and ProjectFile classes
- Moved url attributes to separate list
- · Added list for delete attributes

9.36 Version 0.7 - 2014-08-21

- Fix license classifier in setup.py
- Fix encoding error when printing to redirected output
- Fix encoding error when updating with redirected output
- · Add support for UserKey listing and deletion
- Add support for branches creation and deletion
- Support state_event in ProjectMilestone (#30)
- Support namespace/name for project id (#28)
- Fix handling of boolean values (#22)

9.37 Version 0.6 - 2014-01-16

- IDs can be unicode (#15)
- ProjectMember: constructor should not create a User object
- Add support for extra parameters when listing all projects (#12)
- Projects listing: explicitly define arguments for pagination

9.38 Version 0.5 - 2013-12-26

- · Add SSH key for user
- Fix comments
- Add support for project events
- Support creation of projects for users
- Project: add methods for create/update/delete files
- Support projects listing: search, all, owned
- System hooks can't be updated
- Project.archive(): download tarball of the project
- Define new optional attributes for user creation
- Provide constants for access permissions in groups

9.39 Version 0.4 - 2013-09-26

- Fix strings encoding (Closes #6)
- Allow to get a project commit (GitLab 6.1)
- ProjectMergeRequest: fix Note() method
- Gitlab 6.1 methods: diff, blob (commit), tree, blob (project)
- Add support for Gitlab 6.1 group members

9.40 Version 0.3 - 2013-08-27

- Use PRIVATE-TOKEN header for passing the auth token
- provide an AUTHORS file
- cli: support ssl_verify config option
- Add ssl_verify option to Gitlab object. Defaults to True
- · Correct url for merge requests API.

9.41 Version 0.2 - 2013-08-08

- provide a pip requirements.txt
- drop some debug statements

9.42 Version 0.1 - 2013-07-08

• Initial release

CHAPTER 10

Indices and tables

- genindex
- modindex
- search

Python Module Index

g

gitlab, 202 gitlab.base, 189 gitlab.cli, 190 gitlab.config, 190 gitlab.const, 190 gitlab.exceptions, 190 gitlab.mixins, 195 gitlab.utils, 201 gitlab.v4, 189 gitlab.v4.objects, 103

236 Python Module Index

A	auth() (gitlab.Gitlab method), 202
AccessRequestMixin (class in gitlab.mixins), 195 activate() (gitlab.v4.objects.User method), 183	available() (gitlab.v4.objects.ProjectServiceManager method), 173
add_ldap_group_link() (gitlab.v4.objects.Group method), 110	В
add_spent_time() (git- lab.mixins.TimeTrackingMixin method), 200	BadgeRenderMixin (class in gitlab.mixins), 195 blame() (gitlab.v4.objects.ProjectFileManager method), 143
all() (gitlab.v4.objects.GroupMemberManager method), 119 all() (gitlab.v4.objects.ProjectMemberManager	block() (gitlab.v4.objects.User method), 183 BroadcastMessage (class in gitlab.v4.objects), 106 BroadcastMessageManager (class in gitlab.v4.objects), 106
method), 160 all() (gitlab.v4.objects.RunnerManager method), 179 api_url (gitlab.Gitlab attribute), 202	C
api_version (gitlab.Gitlab attribute), 202 Application (class in gitlab.v4.objects), 103 ApplicationAppearance (class in git-	<pre>cancel() (gitlab.v4.objects.ProjectJob method), 151 cancel() (gitlab.v4.objects.ProjectPipeline method),</pre>
lab.v4.objects), 103 ApplicationAppearanceManager (class in git-lab.v4.objects), 103	cancel_merge_when_pipeline_succeeds() (gitlab.v4.objects.ProjectMergeRequest method), 160
ApplicationManager (class in gitlab.v4.objects), 104	changes () (gitlab.v4.objects.ProjectMergeRequest method), 160
ApplicationSettings (class in gitlab.v4.objects), 104	cherry_pick() (gitlab.v4.objects.ProjectCommit method), 137
ApplicationSettingsManager (class in git- lab.v4.objects), 104 approve() (gitlab.mixins.AccessRequestMixin	<pre>clean_str_id() (in module gitlab.utils), 201 closed_by() (gitlab.v4.objects.ProjectIssue method),</pre>
method), 195 approve() (gitlab.v4.objects.ProjectMergeRequest method), 160	closes_issues() (git- lab.v4.objects.ProjectMergeRequest method), 161
archive() (gitlab.v4.objects.Project method), 126 artifact() (gitlab.v4.objects.Project method), 127 artifact() (gitlab.v4.objects.ProjectJob method),	<pre>cls_to_what() (in module gitlab.cli), 190 commits() (gitlab.v4.objects.ProjectMergeRequest</pre>
151 artifacts() (gitlab.v4.objects.ProjectJob method), 151	compound_metrics() (git- lab.v4.objects.SidekiqManager method), 180
attributes (gitlab.base.RESTObject attribute), 189 AuditEvent (class in gitlab.v4.objects), 106 AuditEventManager (class in gitlab.v4.objects), 106	ConfigError, 190 content() (gitlab.v4.objects.ProjectSnippet method), 174

content() (gitlab.v4.objects.Snippet method), 181	<pre>delete() (gitlab.v4.objects.ProjectFileManager</pre>
copy_dict() (in module gitlab.utils), 201	method), 144
create() (gitlab.mixins.CreateMixin method), 195	delete() (gitlab.v4.objects.ProjectLabelManager
create() (gitlab.v4.objects.GroupClusterManager	method), 154
method), 113	delete_artifacts() (gitlab.v4.objects.ProjectJob
create() (gitlab.v4.objects.GroupEpicIssueManager	method), 152
method), 114	delete_fork_relation() (git-
create() (gitlab.v4.objects.ProjectClusterManager method), 136	<pre>lab.v4.objects.Project method), 127 delete_in_bulk()</pre>
create() (gitlab.v4.objects.ProjectCommitStatusManage	·
method), 140	method), 172
create() (gitlab.v4.objects.ProjectFileManager	delete_ldap_group_link() (git-
method), 143	lab.v4.objects.Group method), 110
create() (gitlab.v4.objects.ProjectForkManager	delete_merged_branches() (git-
method), 145	lab.v4.objects.Project method), 127
create() (gitlab.v4.objects.ProjectIssueLinkManager	DeleteMixin (class in gitlab.mixins), 196
method), 149	DeployKey (class in gitlab.v4.objects), 108 DeployKeyManager (class in gitlab.v4.objects), 108
create() (gitlab.v4.objects.ProjectPipelineManager method), 169	DeployToken (class in gitlab.v4.objects), 108
create_fork_relation() (git-	DeployTokenManager (class in gitlab.v4.objects),
lab.v4.objects.Project method), 127	108
CreateMixin (class in gitlab.mixins), 195	die () (in module gitlab.cli), 190
CRUDMixin (class in gitlab.mixins), 195	diff() (gitlab.v4.objects.ProjectCommit method), 137
current_failures() (git-	Dockerfile (class in gitlab.v4.objects), 108
lab.v4.objects.GeoNodeManager method),	DockerfileManager (class in gitlab.v4.objects), 108
109	download() (gitlab.mixins.DownloadMixin method),
current_page(gitlab.base.RESTObjectList attribute),	196
189	DownloadMixin (class in gitlab.mixins), 196
current_page (gitlab.GitlabList attribute), 206	E
CurrentUser (class in gitlab.v4.objects), 107	
Current User Email (class in gitlab.v4.objects), 107	enable() (gitlab.v4.objects.ProjectKeyManager
CurrentUserEmailManager (class in git- lab.v4.objects), 107	method), 153
CurrentUserGPGKey (class in gitlab.v4.objects), 107	enable_debug() (gitlab.Gitlab method), 202 erase() (gitlab.v4.objects.ProjectJob method), 152
CurrentUserGPGKeyManager (class in git-	Event (class in gitlab.v4.objects), 108
lab.v4.objects), 107	EventManager (class in gitlab.v4.objects), 108
CurrentUserKey (class in gitlab.v4.objects), 107	
CurrentUserKeyManager (class in git-	F
lab.v4.objects), 107	Feature (class in gitlab.v4.objects), 108
CurrentUserManager (class in gitlab.v4.objects), 107	FeatureManager (class in gitlab.v4.objects), 108
CurrentUserStatus (class in gitlab.v4.objects), 107	from_config() (gitlab.Gitlab class method), 202
CurrentUserStatusManager (class in git-	G
lab.v4.objects), 108	GeoNode (class in gitlab.v4.objects), 109
	GeoNode (class in gittab.v4.objects), 109 GeoNodeManager (class in gittab.v4.objects), 109
D	get () (gitlab.mixins.GetMixin method), 197
deactivate() (gitlab.v4.objects.User method), 183	get () (gitlab.mixins.GetWithoutIdMixin method), 197
decode() (gitlab.v4.objects.ProjectFile method), 142	get () (gitlab.v4.objects.ProjectFileManager method),
delete() (gitlab.mixins.DeleteMixin method), 196	144
delete() (gitlab.mixins.ObjectDeleteMixin method),	get() (gitlab.v4.objects.ProjectServiceManager
198	method), 173
delete() (gitlab.v4.objects.GroupLabelManager	<pre>get_create_attrs() (gitlab.mixins.CreateMixin</pre>
method), 117	method), 196
delete() (gitlab.v4.objects.ProjectFile method), 142	get id() (gitlab.base.RESTObject method), 189

<pre>get_license() (gitlab.Gitlab method), 203</pre>	GitlabMRForbiddenError, 192
<pre>get_update_attrs() (gitlab.mixins.UpdateMixin</pre>	GitlabMROnBuildSuccessError, 193
method), 201	GitlabMRRebaseError, 193
GetMixin (class in gitlab.mixins), 197	GitlabOperationError, 193
GetWithoutIdMixin (class in gitlab.mixins), 197	GitlabOwnershipError, 193
Gitignore (class in gitlab.v4.objects), 110	GitlabParsingError, 193
GitignoreManager (class in gitlab.v4.objects), 110	GitlabPipelineCancelError, 193
Gitlab (class in gitlab), 202	GitlabPipelinePlayError, 193
gitlab (module), 202	GitlabPipelineRetryError, 193
gitlab.base (module), 189	GitlabProjectDeployKeyError, 193
gitlab.cli (module), 190	GitlabProtectError, 193
gitlab.config (module), 190	GitlabRenderError, 193
gitlab.const (module), 190	GitlabRepairError, 193
gitlab.exceptions (module), 190	GitlabRetryError, 194
gitlab.mixins (module), 195	GitlabRevertError, 194
gitlab.utils (module), 201	GitlabSearchError, 194
gitlab.v4 (module), 189	GitlabSetError, 194
gitlab.v4.objects(module), 103	GitlabStopError, 194
GitlabActivateError, 190	GitlabSubscribeError, 194
GitlabAttachFileError, 190	GitlabTimeTrackingError, 194
GitlabAuthenticationError, 191	GitlabTodoError, 194
GitlabBlockError, 191	GitlabTransferProjectError, 194
GitlabBuildCancelError, 191	GitlabUnblockError, 194
GitlabBuildEraseError, 191	GitlabUnsubscribeError, 194
GitlabBuildPlayError, 191	GitlabUpdateError, 194
GitlabBuildRetryError, 191	GitlabUploadError, 194
GitlabCancelError, 191	GitlabVerifyError, 194
GitlabCherryPickError, 191	Group (class in gitlab.v4.objects), 110
Gitlabciyml (class in gitlab.v4.objects), 110	GroupAccessRequest (class in gitlab.v4.objects),
GitlabciymlManager (class in gitlab.v4.objects),	111
110	GroupAccessRequestManager (class in git-
GitlabConfigMissingError, 190	lab.v4.objects), 111
GitlabConfigParser (class in gitlab.config), 190	GroupBadge (class in gitlab.v4.objects), 111
GitlabConnectionError, 191	GroupBadgeManager (class in gitlab.v4.objects), 111
GitlabCreateError, 191	GroupBoard (class in gitlab.v4.objects), 112
GitlabDataError, 190	GroupBoardList (class in gitlab.v4.objects), 112
GitlabDeactivateError, 191	GroupBoardListManager (class in git-
GitlabDeleteError, 191	lab.v4.objects), 112
GitlabError, 191	GroupBoardManager (class in gitlab.v4.objects), 112
GitlabGetError, 192	GroupCluster (class in gitlab.v4.objects), 112
GitlabHousekeepingError, 192	GroupClusterManager (class in gitlab.v4.objects),
GitlabHttpError, 192	112
GitlabIDError, 190	GroupCustomAttribute (class in gitlab.v4.objects),
GitlabImportError, 192	113
GitlabJobCancelError, 192	GroupCustomAttributeManager (class in git-
GitlabJobEraseError, 192	lab.v4.objects), 113
GitlabJobPlayError, 192	GroupDeployToken (class in gitlab.v4.objects), 113
GitlabJobRetryError, 192	GroupDeployTokenManager (class in git-
GitlabLicenseError, 192	lab.v4.objects), 113
GitlabList (class in gitlab), 206	GroupEpic (class in gitlab.v4.objects), 114
GitlabListError, 192	GroupEpicIssue (class in gitlab.v4.objects), 114
GitlabMarkdownError, 193	GroupEpicIssueManager (class in git-
GitlabMRApprovalError, 192	lab.v4.objects), 114
GitlabMRClosedError, 192	GroupEpicManager (class in gitlab.v4.objects), 114

GroupEpicResourceLabelEvent (class in git-	I
lab.v4.objects), 115	<pre>import_github() (gitlab.v4.objects.ProjectManager</pre>
GroupEpicResourceLabelEventManager (class	method), 158
in gitlab.v4.objects), 115	<pre>import_group() (gitlab.v4.objects.GroupManager</pre>
GroupExport (class in gitlab.v4.objects), 115	method), 118
GroupExportManager (class in gitlab.v4.objects), 115	<pre>import_project() (git-</pre>
	lab.v4.objects.ProjectManager method),
Group Import (class in gitlab.v4.objects), 115	159
GroupImportManager (class in gitlab.v4.objects), 115	Issue (class in gitlab.v4.objects), 124
	IssueManager (class in gitlab.v4.objects), 124
GroupIssue (class in gitlab.v4.objects), 115 GroupIssueManager (class in gitlab.v4.objects), 115	issues() (gitlab.v4.objects.GroupMilestone method),
GroupLabel (class in gitlab.v4.objects), 116	120
GroupLabel Manager (class in gitlab.v4.objects), 116	issues() (gitlab.v4.objects.ProjectMilestone method),
GroupManager (class in gitlab.v4.objects), 117	166
GroupMember (class in gittab.v4.objects), 119	J
GroupMemberManager (class in gitlab.v4.objects),	
119	<pre>job_stats() (gitlab.v4.objects.SidekiqManager</pre>
GroupMergeRequest (class in gitlab.v4.objects), 119	17
GroupMergeRequestManager (class in git-	K
lab.v4.objects), 119	keep_artifacts() (gitlab.v4.objects.ProjectJob
GroupMilestone (class in gitlab.v4.objects), 120 GroupMilestoneManager (class in git-	method), 152
lab.v4.objects), 121	L
${\tt GroupNotificationSettings} \textit{(class in git-}$	languages () (gitlab.v4.objects.Project method), 128
lab.v4.objects), 121	ldap_sync() (gitlab.v4.objects.Group method), 111
GroupNotificationSettingsManager (class in	LDAPGroup (class in gitlab.v4.objects), 124
gitlab.v4.objects), 121	LDAPGroupManager (class in gitlab.v4.objects), 124
GroupProject (class in gitlab.v4.objects), 122	License (class in gitlab.v4.objects), 125
GroupProjectManager (class in gitlab.v4.objects),	LicenseManager (class in gitlab.v4.objects), 125
122	lint() (gitlab.Gitlab method), 205
GroupRunner (class in gitlab.v4.objects), 122	list() (gitlab.mixins.ListMixin method), 197
GroupRunnerManager (class in gitlab.v4.objects), 123	list() (gitlab.v4.objects.LDAPGroupManager
	method), 124
GroupSubgroupManagor (class in gitlab.v4.objects), 123	list() (gitlab.v4.objects.UserProjectManager
GroupSubgroupManager (class in gitlab.v4.objects), 123	method), 188
GroupVariable (class in gitlab.v4.objects), 123	ListMixin (class in gitlab.mixins), 197
GroupVariable (class in gittab.v4.objects), 125 GroupVariableManager (class in gittab.v4.objects),	
123	M
Н	main() (in module gitlab.cli), 190
П	mark_all_as_done() (git-
headers (gitlab.Gitlab attribute), 203	lab.v4.objects.TodoManager method), 182
Hook (class in gitlab.v4.objects), 124	mark_as_done() (gitlab.v4.objects.Todo method),
HookManager (class in gitlab.v4.objects), 124	182
housekeeping() (gitlab.v4.objects.Project method),	markdown () (gitlab.Gitlab method), 205
128	merge() (gitlab.v4.objects.ProjectMergeRequest method), 161
http_delete() (gitlab.Gitlab method), 203	
http_get() (gitlab.Gitlab method), 203	merge_requests() (git- lab.v4.objects.GroupMilestone method),
http_list() (gitlab.Gitlab method), 203	120 method),
http_post() (gitlab.Gitlab method), 204	merge_requests() (git-
http_put() (gitlab.Gitlab method), 204 http_request() (gitlab Gitlab method), 204	lab.v4.objects.ProjectCommit method), 137
nii o regilest o <i>taiian (aiian meinoa) 7</i> 14	ido., 1.00 jecis.i rojeci Commini memod j, 197

merge_requests() (git- lab.v4.objects.ProjectMilestone method),	ProjectAdditionalStatistics (class in git- lab.v4.objects), 133 ProjectAdditionalStatisticsManager (class
MergeRequest (class in gitlab.v4.objects), 125 MergeRequestManager (class in gitlab.v4.objects),	in gitlab.v4.objects), 133 ProjectApproval (class in gitlab.v4.objects), 133
125	ProjectApprovalManager (class in git-
mirror_pull() (gitlab.v4.objects.Project method), 128	<pre>lab.v4.objects), 133 ProjectApprovalRule (class in gitlab.v4.objects),</pre>
move () (gitlab.v4.objects.ProjectIssue method), 147	134
N	ProjectApprovalRuleManager (class in git- lab.v4.objects), 134
Namespace (class in gitlab.v4.objects), 126	ProjectBadge (class in gitlab.v4.objects), 134
NamespaceManager (class in gitlab.v4.objects), 126 next() (gitlab.base.RESTObjectList method), 189	ProjectBadgeManager (class in gitlab.v4.objects), 134
next() (gitlab.GitlabList method), 206	ProjectBoard (class in gitlab.v4.objects), 135
next_page (gitlab.base.RESTObjectList attribute), 189	ProjectBoardList (class in gitlab.v4.objects), 135
next_page (gitlab.GitlabList attribute), 206	ProjectBoardListManager (class in git-
NotificationSettings (class in gitlab.v4.objects),	lab.v4.objects), 135
126	ProjectBoardManager (class in gitlab.v4.objects), 135
NotificationSettingsManager (class in git-	ProjectBranch (class in gitlab.v4.objects), 135
lab.v4.objects), 126 NoUpdateMixin (class in gitlab.mixins), 198	ProjectBranchManager (class in gitlab.v4.objects),
_	136
0	ProjectCluster (class in gitlab.v4.objects), 136
ObjectDeleteMixin (class in gitlab.mixins), 198	ProjectClusterManager (class in git-
on_http_error() (in module gitlab.exceptions), 195	lab.v4.objects), 136
D	ProjectCommit (class in gitlab.v4.objects), 137
P	ProjectCommitComment (class in gitlab.v4.objects), 138
PagesDomain (class in gitlab.v4.objects), 126	ProjectCommitCommentManager (class in git-
PagesDomainManager (class in gitlab.v4.objects), 126	lab.v4.objects), 138
parent_attrs (gitlab.base.RESTManager attribute), 189	ProjectCommitDiscussion (class in git- lab.v4.objects), 138
participants() (gitlab.mixins.ParticipantsMixin method), 198	ProjectCommitDiscussionManager (class in gitlab.v4.objects), 138
ParticipantsMixin (class in gitlab.mixins), 198	ProjectCommitDiscussionNote (class in git-lab.v4.objects), 139
path (gitlab.base.RESTManager attribute), 189 per_page (gitlab.base.RESTObjectList attribute), 189	ProjectCommitDiscussionNoteManager (class
per_page (gitlab.GitlabList attribute), 206	in gitlab.v4.objects), 139
pipelines() (gitlab.v4.objects.ProjectMergeRequest	ProjectCommitManager (class in gitlab.v4.objects),
method), 162	139
play() (gitlab.v4.objects.ProjectJob method), 152	ProjectCommitStatus (class in gitlab.v4.objects),
play() (gitlab.v4.objects.ProjectPipelineSchedule	139
method), 169	ProjectCommitStatusManager (class in git- lab.v4.objects), 139
prev_page (gitlab.base.RESTObjectList attribute), 190	ProjectCustomAttribute (class in git-
prev_page (gitlab.GitlabList attribute), 207	lab.v4.objects), 140
process_metrics() (git-lab.v4.objects.SidekiqManager method),	ProjectCustomAttributeManager (class in git-
180	lab.v4.objects), 140
Project (class in gitlab.v4.objects), 126	ProjectDeployment (class in gitlab.v4.objects), 140
ProjectAccessRequest (class in gitlab.v4.objects), 133	ProjectDeploymentManager (class in git-lab.v4.objects), 140
ProjectAccessRequestManager (class in git-lab.v4.objects), 133	ProjectDeployToken (class in gitlab.v4.objects), 140

ProjectIssuesStatistics

ProjectDeployTokenManager (class in gitlab.v4.objects), 151 lab.v4.objects), 140 ProjectIssuesStatisticsManager (class in ProjectEnvironment (class in gitlab.v4.objects), gitlab.v4.objects), 151 ProjectJob (class in gitlab.v4.objects), 151 ProjectEnvironmentManager (class in git-ProjectJobManager (class in gitlab.v4.objects), 153 lab.v4.objects), 141 ProjectKey (class in gitlab.v4.objects), 153 ProjectEvent (class in gitlab.v4.objects), 141 ProjectKeyManager (class in gitlab.v4.objects), 153 ProjectEventManager (class in gitlab.v4.objects), ProjectLabel (class in gitlab.v4.objects), 153 ProjectLabelManager (class in gitlab.v4.objects), ProjectExport (class in gitlab.v4.objects), 142 ProjectManager (class in gitlab.v4.objects), 154 ProjectExportManager (class in gitlab.v4.objects), ProjectMember (class in gitlab.v4.objects), 159 142 ProjectFile (class in gitlab.v4.objects), 142 ProjectMemberManager (class in gitlab.v4.objects), ProjectFileManager (class in gitlab.v4.objects), ProjectMergeRequest (class in gitlab.v4.objects), ProjectFork (class in gitlab.v4.objects), 145 160 ProjectForkManager (class in gitlab.v4.objects), ProjectMergeRequestApproval (class in gitlab.v4.objects), 162 ProjectHook (class in gitlab.v4.objects), 146 ProjectMergeRequestApprovalManager (class ProjectHookManager (class in gitlab.v4.objects), in gitlab.v4.objects), 162 146 ProjectMergeRequestAwardEmoji (class in git-ProjectImport (class in gitlab.v4.objects), 147 lab.v4.objects), 163 ProjectImportManager (class in gitlab.v4.objects), ProjectMergeRequestAwardEmojiManager (class in gitlab.v4.objects), 163 ProjectMergeReguestDiff ProjectIssue (class in gitlab.v4.objects), 147 in git-ProjectIssueAwardEmoji (class gitlab.v4.objects), 163 lab.v4.objects), 148 ProjectMergeRequestDiffManager (class in ProjectIssueAwardEmojiManager (class in gitgitlab.v4.objects), 163 lab.v4.objects), 148 ProjectMergeRequestDiscussion (class in git-ProjectIssueDiscussion (class lab.v4.objects), 163 ingitlab.v4.objects), 148 ProjectMergeRequestDiscussionManager ProjectIssueDiscussionManager (class in git-(class in gitlab.v4.objects), 163 ProjectMergeRequestDiscussionNote (class lab.v4.objects), 148 ProjectIssueDiscussionNote (class in gitin gitlab.v4.objects), 163 ProjectMergeRequestDiscussionNoteManager lab.v4.objects), 148 ProjectIssueDiscussionNoteManager (class (class in gitlab.v4.objects), 163 in gitlab.v4.objects), 148 ProjectMergeRequestManager (class in ProjectIssueLink (class in gitlab.v4.objects), 148 lab.v4.objects), 164 ProjectIssueLinkManager (class ProjectMergeRequestNote (class gitlab.v4.objects), 148 lab.v4.objects), 165 ProjectIssueManager (class in gitlab.v4.objects), ProjectMergeRequestNoteAwardEmoji (class in gitlab.v4.objects), 165 ProjectIssueNote (class in gitlab.v4.objects), 150 ProjectMergeRequestNoteAwardEmojiManager ProjectIssueNoteAwardEmoji (class in git-(class in gitlab.v4.objects), 165 ProjectMergeRequestNoteManager (class in lab.v4.objects), 150 ProjectIssueNoteAwardEmojiManager (class gitlab.v4.objects), 165 ProjectMergeRequestResourceLabelEvent in gitlab.v4.objects), 150 ProjectIssueNoteManager (class in gitlab.v4.objects), 165 (class gitlab.v4.objects), 150 ProjectMergeRequestResourceLabelEventManager ProjectIssueResourceLabelEvent (class in gitlab.v4.objects), 165 (class in gitlab.v4.objects), 151 ProjectMilestone (class in gitlab.v4.objects), 165 ProjectIssueResourceLabelEventManager ProjectMilestoneManager (class (class in gitlab.v4.objects), 151 lab.v4.objects), 166

242 Index

git- ProjectNote (class in gitlab.v4.objects), 167

ProjectNoteManager (class in gitlab.v4.objects),	lab.v4.objects), 173
167	ProjectRunner (class in gitlab.v4.objects), 173
ProjectNotificationSettings (class in git-lab.v4.objects), 167	ProjectRunnerManager (class in gitlab.v4.objects), 173
ProjectNotificationSettingsManager (class	ProjectService (class in gitlab.v4.objects), 173
in gitlab.v4.objects), 167	ProjectServiceManager (class in git-
ProjectPagesDomain (class in gitlab.v4.objects), 168	lab.v4.objects), 173 ProjectSnippet (class in gitlab.v4.objects), 174
ProjectPagesDomainManager (class in git-	ProjectSnippetAwardEmoji (class in git-
lab.v4.objects), 168	lab.v4.objects), 174
ProjectPipeline (class in gitlab.v4.objects), 168	${ t ProjectSnippetAwardEmojiManager}$ (${ t class in}$
ProjectPipelineJob (class in gitlab.v4.objects),	gitlab.v4.objects), 175
168	ProjectSnippetDiscussion (class in git-
ProjectPipelineJobManager (class in git-	lab.v4.objects), 175
lab.v4.objects), 168	ProjectSnippetDiscussionManager (class in
ProjectPipelineManager (class in git-	gitlab.v4.objects), 175
lab.v4.objects), 168	ProjectSnippetDiscussionNote (class in git-
ProjectPipelineSchedule (class in git-	lab.v4.objects), 175
lab.v4.objects), 169	ProjectSnippetDiscussionNoteManager
ProjectPipelineScheduleManager (class in	(class in gitlab.v4.objects), 175
gitlab.v4.objects), 170	ProjectSnippetManager (class in git-
ProjectPipelineScheduleVariable (class in	lab.v4.objects), 175
gitlab.v4.objects), 170	ProjectSnippetNote (class in gitlab.v4.objects),
ProjectPipelineScheduleVariableManager	176
(class in gitlab.v4.objects), 170	ProjectSnippetNoteAwardEmoji (class in git-
ProjectPipelineVariable (class in git-	lab.v4.objects), 176
lab.v4.objects), 170	ProjectSnippetNoteAwardEmojiManager
ProjectPipelineVariableManager (class in gitlab.v4.objects), 170	(class in gitlab.v4.objects), 176 ProjectSnippetNoteManager (class in git-
ProjectProtectedBranch (class in git-	lab.v4.objects), 176
lab.v4.objects), 171	ProjectTag (class in gitlab.v4.objects), 176
ProjectProtectedBranchManager (class in git-	Project TagManager (class in gitlab.v4.objects), 177
lab.v4.objects), 171	ProjectTrigger (class in gitlab.v4.objects), 177
ProjectProtectedTag (class in gitlab.v4.objects),	ProjectTriggerManager (class in git-
171	lab.v4.objects), 177
ProjectProtectedTagManager (class in git-	ProjectUser (class in gitlab.v4.objects), 177
lab.v4.objects), 171	ProjectUserManager (class in gitlab.v4.objects),
ProjectPushRules (class in gitlab.v4.objects), 171	177
ProjectPushRulesManager (class in git-	ProjectVariable (class in gitlab.v4.objects), 177
lab.v4.objects), 171	ProjectVariableManager (class in git-
ProjectRegistryRepository (class in git-	lab.v4.objects), 177
lab.v4.objects), 172	ProjectWiki (class in gitlab.v4.objects), 178
ProjectRegistryRepositoryManager (class in gitlab.v4.objects), 172	ProjectWikiManager (class in gitlab.v4.objects), 178
ProjectRegistryTag (class in gitlab.v4.objects), 172	<pre>protect() (gitlab.v4.objects.ProjectBranch method), 135</pre>
ProjectRegistryTagManager (class in git-lab.v4.objects), 172	<pre>public() (gitlab.v4.objects.SnippetManager method),</pre>
ProjectRelease (class in gitlab.v4.objects), 172	
ProjectReleaseManager (class in git-	Q
lab.v4.objects), 172	queue_metrics()(gitlab.v4.objects.SidekiqManager
ProjectRemoteMirror (class in gitlab.v4.objects),	method), 181
173	,,

ProjectRemoteMirrorManager (class in git-

R	save() (gitlab.v4.objects.GroupEpicIssue method), 114
raw() (gitlab.v4.objects.ProjectFileManager method),	save() (gitlab.v4.objects.GroupLabel method), 116
144	save() (gitlab.v4.objects.ProjectFile method), 142
$\verb"rebase"() \qquad \textit{(gitlab.v4.objects.ProjectMergeRequest}$	save () (gitlab.v4.objects.ProjectLabel method), 153
method), 162	SaveMixin (class in gitlab.mixins), 199
RedirectError, 194	search () (gitlab.Gitlab method), 205
refresh() (gitlab.mixins.RefreshMixin method), 198	search() (gitlab.v4.objects.Group method), 111 search() (gitlab.v4.objects.Project method), 130
RefreshMixin (class in gitlab.mixins), 198	session (gitlab.Gitlab attribute), 206
refs() (gitlab.v4.objects.ProjectCommit method), 137	set () (gitlab.mixins.SetMixin method), 199
register_custom_action() (in module git-lab.cli), 190	set () (gitlab.v4.objects.FeatureManager method), 108
related_merge_requests() (git-	set_approvers() (git-
lab.v4.objects.ProjectIssue method), 147	lab.v4.objects.ProjectApprovalManager
remove_none_from_dict() (in module git-	method), 134
lab.utils), 202	set_approvers() (git-
$\verb"render"()" (\textit{gitlab.mixins.BadgeRenderMixin method}),$	lab.v4.objects.ProjectMergeRequestApprovalManage
195	method), 162
repair() (gitlab.v4.objects.GeoNode method), 109	set_license() (gitlab.Gitlab method), 206
repository_archive() (gitlab.v4.objects.Project method), 128	set_release_description() (git-lab.v4.objects.ProjectTag method), 176
repository_blob() (gitlab.v4.objects.Project	SetMixin (class in gitlab.mixins), 199
method), 128	share() (gitlab.v4.objects.Project method), 130
<pre>repository_compare() (gitlab.v4.objects.Project</pre>	SidekiqManager (class in gitlab.v4.objects), 180
method), 129	signature() (gitlab.v4.objects.ProjectCommit
repository_contributors() (git-	method), 138 snapshot () (gitlab.v4.objects.Project method), 131
lab.v4.objects.Project method), 129	Snippet (class in gitlab.v4.objects), 181
repository_raw_blob() (gitlab.v4.objects.Project	Snippet (class in gittab.v4.objects), 181
method), 129	ssl_verify (gitlab.Gitlab attribute), 206
repository_tree() (gitlab.v4.objects.Project method), 130	star() (gitlab.v4.objects.Project method), 131
reset_spent_time() (git-	status() (gitlab.v4.objects.GeoNode method), 109
lab.mixins.TimeTrackingMixin method),	status() (gitlab.v4.objects.GeoNodeManager
200	method), 110
reset_time_estimate() (git-	<pre>stop() (gitlab.v4.objects.ProjectEnvironment method),</pre>
lab.mixins.TimeTrackingMixin method),	141
200	SubscribableMixin (class in gitlab.mixins), 199
response_content() (in module gitlab.utils), 202	subscribe() (gitlab.mixins.SubscribableMixin
RESTManager (class in gitlab.base), 189	method), 199
RESTObject (class in gitlab.base), 189	T
RESTObjectList (class in gitlab.base), 189	
RetrieveMixin (class in gitlab.mixins), 199	take_ownership() (git-
retry() (gitlab.v4.objects.ProjectJob method), 152	lab.v4.objects.ProjectPipelineSchedule method), 169
retry() (gitlab.v4.objects.ProjectPipeline method), 168	take_ownership() (gitlab.v4.objects.ProjectTrigger
revert() (gitlab.v4.objects.ProjectCommit method),	method), 177
138	time_estimate() (gitlab.mixins.TimeTrackingMixin
Runner (class in gitlab.v4.objects), 178	method), 200
RunnerJob (class in gitlab.v4.objects), 178	time_stats() (gitlab.mixins.TimeTrackingMixin
RunnerJobManager (class in gitlab.v4.objects), 178	method), 200
RunnerManager (class in gitlab.v4.objects), 179	timeout (gitlab.Gitlab attribute), 206
	TimeTrackingMixin (class in gitlab.mixins), 200
S	Todo (class in gitlab.v4.objects), 182
sanitized_url() (in module gitlab.utils), 202	todo () (gitlab.mixins.TodoMixin method), 201
save() (gitlab.mixins.SaveMixin method), 199	TodoManager (class in gitlab.v4.objects), 182

TodoMixin (class in gitlab.mixins), 200 total (gitlab.base.RESTObjectList attribute), 190	UserCustomAttributeManager (class in git- lab.v4.objects), 184
total (gitlab.GitlabList attribute), 207	UserEmail (class in gitlab.v4.objects), 184
total_pages (gitlab.base.RESTObjectList attribute),	UserEmailManager (class in gitlab.v4.objects), 184
190	UserEvent (class in gitlab.v4.objects), 184
total_pages (gitlab.GitlabList attribute), 207	UserEventManager (class in gitlab.v4.objects), 184
trace() (gitlab.v4.objects.ProjectJob method), 152	UserGPGKey (class in gitlab.v4.objects), 184
transfer_project() (gitlab.v4.objects.Group	UserGPGKeyManager (class in gitlab.v4.objects), 184
method), 111	UserImpersonationToken (class in git-
transfer_project() (gitlab.v4.objects.Project	lab.v4.objects), 184
method), 131	UserImpersonationTokenManager (class in git-
trigger_pipeline() (gitlab.v4.objects.Project	lab.v4.objects), 184
method), 131	UserKey (class in gitlab.v4.objects), 185
H	UserKeyManager (class in gitlab.v4.objects), 185
U	UserManager (class in gitlab.v4.objects), 185
unapprove() (gitlab.v4.objects.ProjectMergeRequest	UserMembership (class in gitlab.v4.objects), 187
method), 162	UserMembershipManager (class in git-
unarchive() (gitlab.v4.objects.Project method), 132	lab.v4.objects), 187
unblock() (gitlab.v4.objects.User method), 183	UserProject (class in gitlab.v4.objects), 187
unprotect() (gitlab.v4.objects.ProjectBranch	UserProjectManager (class in gitlab.v4.objects),
method), 135	187
	UserStatus (class in gitlab.v4.objects), 188
unshare () (gitlab.v4.objects.Project method), 132	UserStatusManager (class in gitlab.v4.objects), 188
unstar() (gitlab.v4.objects.Project method), 132	oberbeaeabrianager (class in gillio.v 1.objects), 100
unsubscribe() (gitlab.mixins.SubscribableMixin	V
method), 199	·
update() (gitlab.mixins.UpdateMixin method), 201	verify() (gitlab.v4.objects.RunnerManager method),
update()(gitlab.v4.objects.ApplicationAppearanceMan	
method), 104	version() (gitlab.Gitlab method), 206
update() (gitlab.v4.objects.ApplicationSettingsManager	,
method), 106	W
update() (gitlab.v4.objects.GroupLabelManager	what_to_cls() (in module gitlab.cli), 190
method), 117	//
update() (gitlab.v4.objects.ProjectFileManager	
method), 145	
update() (gitlab.v4.objects.ProjectLabelManager	
method), 154	
update() (gitlab.v4.objects.ProjectServiceManager	
method), 174	
update_submodule() (gitlab.v4.objects.Project	
method), 132	
UpdateMixin (class in gitlab.mixins), 201	
upload() (gitlab.v4.objects.Project method), 133	
url (gitlab.Gitlab attribute), 206	
User (class in gitlab.v4.objects), 183	
user_agent_detail() (git-	
lab.mixins.UserAgentDetailMixin method), 201	
UserActivities (class in gitlab.v4.objects), 183	
UserActivitiesManager (class in git-	
lab.v4.objects), 183	
UserAgentDetailMixin (class in gitlab.mixins),	
201	
UserCustomAttribute (class in gitlab.v4.objects).	

184