TravisPy Documentation

Release 0.3.5

Fabio Menegazzo

Contents

1	Install	3
	Documentation2.1 Getting started	5 5 6 9
3	Support	19
4	Contribute	21
5	License	23
Pv	ython Module Index	25

TravisPy is a Python API for *Travis CI*. It follows the official API and is implemented as similar as possible to Ruby implementation.

Experimental methods will not be supported until they become official.

For full documentation please refer to *Travis CI* official API documentation.

Contents 1

2 Contents

	CHAPTER 1
	Install
To install TravisPy all it takes is one command line:	
pip install travispy	

4 Chapter 1. Install

CHAPTER 2

Documentation

2.1 Getting started

TravisPy works just as *Travis CI*: it authenticates against *GitHub*. So as a requirement you must have a *GitHub* access token with the following scopes:

- read:org
- user:email
- repo_deployment
- · repo:status
- · write:repo_hook

With your token in hands all is easy:

```
>>> from travispy import TravisPy
>>> t = TravisPy.github_auth(<your_github_token>)
>>> user = t.user()
>>> user
<travispy.entities.user.User object at 0x02C26C48>
```

Now you can access information related to user current logged in:

```
>>> user.login
'travispy'
>>> user['login']
'travispy'
```

To get the list of repositories that you are member of:

```
>>> repos = t.repos(member=user.login)
>>> len(repos) # Ordered by recent activity
5
>>> repos[0]
```

```
<travispy.entities.repo.Repo object at 0x02C26C49>
>>> repos[0].slug
'travispy/on_py34'
```

Or simply request for repository you want:

```
>>> repo = t.repo('travispy/on_py34')
<travispy.entities.repo.Repo object at 0x02C26C51>
```

And finally, getting build information:

```
>>> build = t.build(repo.last_build_id)
>>> build
<travispy.entities.build.Build object at 0x02C26C50>
>>> build.restart()
True
>>> build.cancel()
True
>>> build.cancel()
# As build was already cancelled it will return False.
False
```

Please refer to the official API to learn more about which entities are supported. Soon a specific and detailed documentation related to this library will be available.

2.2 API

This document brings the public API of **TravisPy**.

```
travispy.travispy.PUBLIC = URI for Travis CI free service.
```

travispy.travispy.PRIVATE = URI for Travis CI paid service for GitHub private repositories travispy.travispy.ENTERPRISE = URI template for Travis CI service running under a personal

class travispy.travispy.TravisPy (token=None, uri='https://api.travis-ci.org')

Instances of this class are responsible for comunicating with *Travis CI*, sending requests and handling responses properly. You can create as much instances as you want since each one will create a separated session.

Parameters

• token (str / None) - Travis CI token linked to your GitHub account.

Even if you have a public repository, some information are related to your user account and not the repository itself so if token is not provided an error will be returned.

Required for private and enterprise repositories to access any information.

• uri (PUBLIC | PRIVATE | ENTERPRISE | str) – URI where Travis CI service is running.

Note: Do not confuse token with the one found on your profile page.

```
account (account_id)
```

Parameters $account_id(int) - ID$ of the account to obtain information.

Return type Account

Note: This request always needs to be authenticated.

accounts (all=False)

Parameters all (bool) - Whether or not to include accounts the user does not have admin access to.

Return type list(Account)

Returns Information of all accounts that the user might have access. This is usually the account corresponding to the user directly and one account per *GitHub* organization.

Note: This request always needs to be authenticated.

branch (name, repo_id_or_slug, **kwargs)

Parameters

- name (str) Branch name that should be retrieved.
- repo_id_or_slug (int / str) Repository where branch is located.

Return type Branch

branches (**kwargs)

Parameters

- repository_id (int) Repository id the build belongs to.
- **slug** (str) Repository slug the build belongs to.

Return type list(Branch)

Note: You have to supply either repository_id or slug.

broadcasts()

Return type list(Broadcast)

Note: This request always needs to be authenticated.

build(build id)

Parameters build_id (int) – ID of the build to obtain information.

Return type Build

builds (**kwargs)

Parameters

- ids (list (int)) List of build ids to fetch.
- repository_id (int) Repository id the build belongs to.
- **slug** (str) Repository slug the build belongs to.
- number(str) Filter by build number, requires slug or repository_id.

2.2. API 7

- **after_number** (*str*) List build after a given build number (use for pagination), requires slug or repository_id.
- **event_type** (*str*) Limit build to given event type (push or pull_request).

Return type list(Build)

Note: You have to supply either ids, repository_id or slug.

classmethod github_auth (token, uri='https://api.travis-ci.org')

Parameters

- token (str) GitHub access token.
- **uri** See ___init___()

Return type TravisPy

Returns A *TravisPy* instance authenticated with GitHub account.

Raises TravisError – when authentication against GitHub fails.

hooks()

Return type list(Hook)

Returns Returns list of existing hooks that user have access.

Note: This request always needs to be authenticated.

 $job (job_id)$

Parameters $job_id(int)$ – ID of the job to obtain information.

Return type Job

jobs (**kwargs)

Parameters

- ids (list (int)) List of jobs IDs.
- **state** (*str*) **Job** state to filter by. Possible values are passed, canceled, failed and errored.
- **queue** (str) Job queue to filter by.

Return type list(*Job*)

Note: You need to provide exactly one of the above parameters. If you provide state or queue, a maximum of 250 jobs will be returned.

log(log_id)

Parameters $log_id(int) - ID$ of the log to obtain information.

Return type Log

repo(id_or_slug)

Parameters id_or_slug (int / str) - ID of slug of repository to obtain information.

Return type Repo

```
repos (**kwargs)
```

Parameters

- ids (list(int)) List of repository ids to fetch, cannot be combined with other parameters.
- member (str) Filter by user that has access to it (GitHub login).
- owner_name (str) Filter by owner name (first segment of slug).
- slug (str) Filter by slug.
- **search** (str) Filter by search term.
- active (bool) If True, will only return repositories that are enabled. Default is False.

Return type list(Repo)

Note: If no parameters are given, a list of repositories with recent activity is returned.

Return type User

Returns Information about user currently logged in.

Note: This request always needs to be authenticated.

2.3 Entities

This document brings information about all entities that are used by **TravisPy** API.

```
class travispy.entities._entity.Entity(session)
Base class for all Travis CI entities.
```

Parameters session (Session) - Internet session in which entity information will be requested.

Variables id(int) – The entity ID.

```
classmethod find_many(session, **kwargs)
```

Method responsible for returning as many as possible matches for current class.

Parameters session (Session) – Session that must be used to search for results.

Return type list(Entity)

Raises TravisError – when response has status code different than 200.

2.3. Entities 9

classmethod find one (session, entity id, **kwargs)

Method responsible for returning exactly one instance of current class.

Parameters

- **session** (Session) Session that must be used to search for result.
- entity_id (int) The ID of the entity.

Return type *Entity*

Raises TravisError – when response has status code different than 200.

classmethod many()

Return type str

Returns String representation for multiple entities. Example: for *Account* will be accounts.

classmethod one()

Return type str

Returns String representation for a single entity. Example: for Account will be account.

```
class travispy.entities._stateful.Stateful(session)
```

Bases: travispy.entities._entity.Entity

Base class for stateful entities such as Repo, Build and Job.

CANCELED

Constant representing state canceled. Should not be changed.

CREATED

Constant representing state created. Should not be changed.

QUEUED

Constant representing state queued. Should not be changed.

STARTED

Constant representing state started. Should not be changed.

PASSED

Constant representing state passed. Should not be changed.

FAILED

Constant representing state failed. Should not be changed.

ERRORED

Constant representing state errored. Should not be changed.

READY

Constant representing state ready. Should not be changed.

GREEN

Constant representing state color green. Should not be changed.

YELLOW

Constant representing state color yellow. Should not be changed.

RED

Constant representing state color red. Should not be changed.

Variables state(str) – Current state. Possible values are:

• CANCELED

```
• CREATED
           • QUEUED
          • STARTED
          • PASSED
          • FAILED
          • ERRORED
          • READY
canceled
         Return type bool
         Returns True if build process was canceled.
    See also:
     check_state()
check_state()
    Method responsible for checking and validating current state.
         Raises
             • AttributeError – when state does not exist.
             • ValueError – when state value is not supported.
color
         Return type bool
         Returns
            The color related to current build state. Possible values are:
             • GREEN: when build has passed or it is ready.
             • YELLOW: when build process is running.
             • RED: when build has failed somehow.
created
         Return type bool
         Returns True if entity build process was created successfully.
    See also:
     check state()
errored
         Return type bool
         Returns True if build process got errors.
     See also:
```

check_state()

Return type bool

failed

2.3. Entities

```
Returns True if build process failed. This is usually related to failures on tests.
     See also:
     check_state()
finished
         Return type bool
         Returns True if build process is finished.
green
         Return type bool
         Returns True if build color is GREEN.
passed
         Return type bool
         Returns True if build process was finished successfully.
     See also:
     check_state()
pending
         Return type bool
         Returns True if build was scheduled but was not finished.
     See also:
     check_state()
queued
         Return type bool
         Returns True if entity was already queued sometime in the build process.
     See also:
     check state()
ready
         Return type bool
         Returns True if build process is ready.
     See also:
     check_state()
red
         Return type bool
         Returns True if build color is RED.
running
         Return type bool
         Returns True if build process is running.
```

```
See also:
          check state()
     started
              Return type bool
              Returns True if entity was already started sometime in the build process.
          See also:
          check_state()
     successful
          See also:
          passed
     unsuccessful
              Return type bool
              Returns True if build process was finished unsuccessfully.
     yellow
              Return type bool
              Returns True if build color is YELLOW.
class travispy.entities._restartable.Restartable(session)
     Bases: travispy.entities._stateful.Stateful
     Base class for restartable entities such as Build and Job.
     cancel()
          Method responsible for canceling current action of this object.
              Return type bool
              Returns True if cancel request was send successfuly to Travis CI.
     restart()
          Method responsible for restarting the last action executed by this action.
              Return type bool
              Returns True if restart request was send successfuly to Travis CI.
class travispy.entities.Account (session)
     Bases: travispy.entities._entity.Entity
     A user might have access to multiple accounts. This is usually the account corresponding to the user directly
     and one account per GitHub organization.
          Variables
                • name (str) – User or organization id.
                • login (str) – Account name on GitHub.
```

2.3. Entities 13

• type (str) - Account login on GitHub.

• repos_count (int) - Number of repositories.

- **subscribed** (bool) Whether or not the account has a valid subscription. Only available on *Travis Pro*.
- avatar url (str) Link to avatar.

class travispy.entities.Branch(session)

Bases: travispy.entities._stateful.Stateful

Variables

- repository_id (int) Repository ID.
- commit_id(str) Commit ID.
- number (str) Build number.
- **config** (*dict*) Build config (secure values and ssh key removed). It comes from . travis.yml file.
- **started_at** (str) Time the build was started.
- **finished_at** (str) Time the build finished.
- duration (str) Build duration. It might not correspond to finished_at started_at if the build was restarted at a later point.
- job_ids (list (int)) List of job IDs in the build matrix.
- pull_request (bool) Whether or not the build comes from a pull request.
- commit (Commit) Commit information.

jobs

Return type list(Job)

Returns A list of Job objects with information related to current job_ids.

repository

Return type Repo

Returns A Repo object with information related to current repository_id.

```
class travispy.entities.Broadcast(session)
```

Bases: travispy.entities._entity.Entity

Variables message (str) – Broadcast message.

```
class travispy.entities.Build(session)
```

Bases: travispy.entities._restartable.Restartable

Variables

- repository_id (int) Repository ID.
- commit_id(str) Commit ID.
- number (str) Build number.
- $pull_request(bool)$ Whether or not the build comes from a pull request.
- pull_request_title (str) PR title if pull_request is True.
- pull_request_number (str) PR number if pull_request is True.
- **config** (*dict*) Build config (secure values and ssh key removed). It comes from . travis.yml file.

```
• started at (str) - Time the build was started.
```

- **finished at** (str) Time the build finished.
- duration (str) Build duration. It might not correspond to finished_at started_at if the build was restarted at a later point.
- job_ids (list (int)) List of job IDs in the build matrix.
- **jobs** (list (Job)) List of Job in the build matrix.
- commit (Commit) Commit information.

repository

Return type Repo

Returns A Repo object with information related to current repository_id.

```
\textbf{class} \texttt{ travispy.entities.Commit} (\textit{session})
```

Bases: travispy.entities._entity.Entity

There is no API endpoint for resolving commits, however commit data might be included in other API entities, like Build or Job.

Variables

- **sha** (str) Commit SHA.
- branch (str) Branch the commit is on.
- message (str) Commit message.
- committed_at (str) Commit date.
- author_name (str) Author name.
- **author_email** (str) Author email.
- **committer_name** (*str*) Committer name.
- committer_email (str) Committer email.
- $compare_url(str)$ Link to diff on GitHub.
- tag(str) Tag name.
- pull_request_number (int) Pull request number.

class travispy.entities.Hook(session)

 $Bases: \ \textit{travispy.entities.} \underline{\quad} entity. \textit{Entity}$

Variables

- name (str) Hook name.
- **description** (str) Hook description.
- owner_name (str) Owner name.
- **active** (str) Whether or not the hook is active.
- **private** (*str*) Whether or not the hook is private.
- admin (bool) Whether or not current user has administrator privileges.

class travispy.entities.Job(session)

Bases: travispy.entities. restartable.Restartable

Variables

2.3. Entities 15

```
• build_id (int) - Build ID.
                • repository_id (int) - Repository ID.
                • commit_id (int) - Commit ID.
                • log\_id(int) - Log ID.
               • number (str) – Job number.
                • config (dict) - Job config (secure values and ssh key removed). It comes from .
                 travis.yml file.
                • started_at (str) – Time the job was started.
                • finished_at (str) - Time the job finished.
               • duration (str) - Job duration.
                                                     It might not correspond to finished_at -
                 started_at if the job was restarted at a later point.
                • queue (str) – Job queue.
                • allow_failure (bool) - Whether or not the job state influences build state.
                • annotation_ids (list(int)) - List of annotation IDs.
               • commit (Commit) - Commit information.
     build
              Return type Build
              Returns A Build object with information related to current build_id.
     log
              Return type Log
              Returns A Log object with information related to current log_id.
     repository
              Return type Repo
              Returns A Repo object with information related to current repository_id.
class travispy.entities.Log(session)
     Bases: travispy.entities. entity.Entity
          Variables
               • job_id(int) - Jod ID.
               • type (str) -
     body
              Return type str
              Returns The raw log text fetched on demand.
     get_archived_log()
              Return type str
              Returns The archived log.
     job
              Return type Job
```

```
Returns A Job object with information related to current job_id.
```

```
class travispy.entities.Repo(session)
```

Bases: travispy.entities._stateful.Stateful

Variables

- **slug** (str) Repository slug.
- **description** (str) Description on *GitHub*.
- last_build_id (int) Build ID of the last executed build.
- last_build_number (str) Build number of the last executed build.
- **last_build_state** (*str*) Build state of the last executed build.
- last_build_duration (str) Build duration of the last executed build.
- last_build_started_at (str) Build started at of the last executed build.
- last_build_finished_at (str) Build finished at of the last executed build.
- github_language (str) Language on GitHub.
- **active** (bool) Whether or not the repository is active on *Travis CI*.

disable()

Disable Travis CI for the repository.

Return type bool

Returns True if API call was successful. False if API call was unsuccessful.

enable()

Enable Travis CI for the repository

Return type bool

Returns True if API call was successful False if API call was unsuccessful

last_build

Return type Build

Returns A *Build* object with information related to current last_build_id.

state

Repo state is given through last_build_state.

See also:

Stateful for state full documentation.

```
class travispy.entities.User(session)
```

Bases: travispy.entities._entity.Entity

Variables

- login (str) User login on GitHub.
- name (str) User name on GitHub.
- **email** (str) Primary email address on *GitHub*.
- gravatar_id (str) Avatar ID.
- is syncing (bool) Whether or not user account is currently being synced.
- synced at (str) Last synced at.

2.3. Entities 17

- **correct_scopes** (bool) Whether or not *GitHub* token has the correct scopes.
- channels (str) Pusher channels for this user.
- **created_at** (str) When account was created.
- locale (str) User main locale.

sync()

Triggers a new sync with GitHub. Might return status 409 if user is currently syncing.

Return type bool

Returns True if sync request was send successfuly to *Travis CI* and response code is 200 False if a sync is already is progress

\cap L	Λ	PT) -
lγΓ	\neg	-	-	1 L.

Support

Need help? Click here and open a new issue. You'll get your answer ASAP.

20 Chapter 3. Support

CHAPTER 4

Contribute

TravisPy is under development, so if you want to join the team, you are welcome.

- Feel free to open issues related to bugs or ideas.
- If you are a developer:
 - Fork **TravisPy** before making any changes.
 - Write tests.
 - Create a *Pull Request* so changes can be merged.

CHAPTER	5
---------	---

License

TravisPy is licensed under GPL v3.0 license.

24 Chapter 5. License

Python Module Index

t

```
travispy,3
travispy.entities,13
travispy.entities._entity,9
travispy.entities._restartable,13
travispy.entities._stateful,10
travispy.travispy,6
```

26 Python Module Index

Index

A	ERRORED (travispy.entitiesstateful.Stateful attribute),
Account (class in travispy.entities), 13 account() (travispy.travispy.TravisPy method), 6 accounts() (travispy.travispy.TravisPy method), 7	10 errored (travispy.entitiesstateful.Stateful attribute), 11
В	FAILED (travispy.entitiesstateful.Stateful attribute), 10
body (travispy.entities.Log attribute), 16 Branch (class in travispy.entities), 14 branch() (travispy.travispy.TravisPy method), 7 branches() (travispy.travispy.TravisPy method), 7 Broadcast (class in travispy.entities), 14 broadcasts() (travispy.travispy.TravisPy method), 7 Build (class in travispy.entities), 14 build (travispy.entities.Job attribute), 16 build() (travispy.travispy.TravisPy method), 7 builds() (travispy.travispy.TravisPy method), 7	failed (travispy.entitiesstateful.Stateful attribute), 11 find_many() (travispy.entitiesentity.Entity class
cancel() (travispy.entitiesrestartable.Restartable	H
method), 13 CANCELED (travispy.entitiesstateful.Stateful attribute), 10 canceled (travispy.entitiesstateful.Stateful attribute), 11 check_state() (travispy.entitiesstateful.Stateful method),	Hook (class in travispy.entities), 15 hooks() (travispy.travispy.TravisPy method), 8 J Job (class in travispy.entities), 15 job (travispy.entities.Log attribute), 16 job() (travispy.travispy.TravisPy method), 8 jobs (travispy.entities.Branch attribute), 14 jobs() (travispy.travispy.TravisPy method), 8 L last_build (travispy.entities.Repo attribute), 17 Log (class in travispy.entities), 16
E	log (travispy.entities.Job attribute), 16 log() (travispy.travispy.TravisPy method), 8
enable() (travispy.entities.Repo method), 17 ENTERPRISE (in module travispy.travispy), 6 Entity (class in travispy.entitiesentity), 9	M many() (travispy.entitiesentity.Entity class method), 10

tribute), 13

```
0
                                                              User (class in travispy entities), 17
                                                              user() (travispy.travispy.TravisPy method), 9
one() (travispy.entities._entity.Entity class method), 10
                                                              Y
Р
                                                              YELLOW (travispy.entities. stateful.Stateful attribute),
PASSED (travispy.entities._stateful.Stateful attribute), 10
passed (travispy.entities._stateful.Stateful attribute), 12
pending (travispy.entities._stateful.Stateful attribute), 12
                                                              yellow (travispy.entities. stateful.Stateful attribute), 13
PRIVATE (in module travispy.travispy), 6
PUBLIC (in module travispy.travispy), 6
Q
QUEUED (travispy.entities. stateful.Stateful attribute),
queued (travispy.entities. stateful.Stateful attribute), 12
R
READY (travispy.entities._stateful.Stateful attribute), 10
ready (travispy.entities._stateful.Stateful attribute), 12
RED (travispy.entities._stateful.Stateful attribute), 10
red (travispy.entities._stateful.Stateful attribute), 12
Repo (class in travispy.entities), 17
repo() (travispy.travispy.TravisPy method), 8
repos() (travispy.travispy.TravisPy method), 9
repository (travispy.entities.Branch attribute), 14
repository (travispy.entities.Build attribute), 15
repository (travispy.entities.Job attribute), 16
                 (travispy.entities. restartable.Restartable
          method), 13
Restartable (class in travispy.entities. restartable), 13
running (travispy.entities._stateful.Stateful attribute), 12
S
settings() (travispy.travispy.TravisPy method), 9
STARTED (travispy.entities. stateful.Stateful attribute),
          10
started (travispy.entities. stateful.Stateful attribute), 13
state (travispy.entities.Repo attribute), 17
Stateful (class in travispy.entities. stateful), 10
successful (travispy.entities._stateful.Stateful attribute),
sync() (travispy.entities.User method), 18
Т
TravisPy (class in travispy.travispy), 6
travispy (module), 1
travispy.entities (module), 13
travispy.entities._entity (module), 9
travispy.entities._restartable (module), 13
travispy.entities. stateful (module), 10
travispy.travispy (module), 6
U
unsuccessful
                 (travispy.entities. stateful.Stateful
```

28 Index