# **Stackalytics**

Release 1.0.1.dev278

Mirantis Inc.

## Contents

1	Overview	3
2	API	5
3	CLI Tools	11
4	Developer Guide	15

Stackalytics is a service that collects and processes development activity data such as commits, lines of code changed, and code reviews, and makes it possible to visualize them in a convenient web dashboard. The Stackalytics dashboard makes it possible to view data by project, company, contributor, and other factors.

Contents 1

2 Contents

Overview

• Wiki

API

### 2.1 Stackalytics JSON API v1.0

Note: JSON API v1.0 corresponds to Stackalytics v0.X

#### 2.1.1 1 General API information

This section contains base info about the Stackalytics JSON API design.

#### 1.2 Request / Response Types

The Stackalytics API default response format is "application/json". However if HTTP attribute 'callback' is specified then JSONP response is returned. That allows to use response in client-side code and avoid same-host requests limitations.

Example:

GET /api/1.0/stats/companies

or

GET /api/1.0/stats/companies?callback=myCallback
Accept: application/javascript

#### 1.3 Faults

The Stackalytics API returns an error response if a failure occurs while processing a request. Stackalytics uses only standard HTTP error codes. 4xx errors indicate problems in the particular request being sent from the client and 5xx errors indicate server-side problems.

#### 2.1.2 2 Methods

#### 2.1 Common Parameters

All requests support common set of parameters that allow to filter resulting data.

Parameter	Description
release	Name of OpenStack release or 'all', by default current release
project_type	Type of project, by default 'openstack'
module	Name of module (repository name)
company	Company name
user_id	Launchpad id of user or email if no Launchpad id is mapped.
metric	Metric: e.g. 'commits', 'loc', 'marks', 'emails'

#### 2.1.1 Other query parameters

Data can be queried by time period:

Parameter	Description	
start_date	When the period starts	
end_date	When the period ends	

Both start\_date and end\_date take as their argument Unix time

For example to specify 'Thu Jan 1 00:00:00 UTC 2015' the value would be 1420070400

Note that if both release and time period are specified then the data is selected for the intersection (thus the useful way is to specify release as all).

#### 2.2 Contribution by Modules

#### Description

Stats on contribution per modules. The data contains list of modules with their metric. Modules which metric is 0 are omitted.

#### Request

Verb	URI	Description
GET	/api/1.0/stats/modules	Contribution by Modules

#### **Example Request**

GET /api/1.0/stats/modules?release=havana&metric=commits&project\_type=openstack&user\_  $\leftrightarrow$  id=zulcss

#### **Example Response**

(continues on next page)

6 Chapter 2. API

#### 2.3 Contribution by Companies

#### Description

Stats on contribution per companies. The data contains list of companies with their metric. Companies which metric is 0 are omitted.

#### Request

Verb	URI	Description
GET	/api/1.0/stats/companies	Contribution by Companies

#### **Example Request**

GET /api/1.0/stats/companies?release=havana&metric=commits&project\_type=openstack&
→module=neutron

#### **Example Response**

```
"stats": [
    {
        "metric": 155,
        "id": "VMware",
        "name": "VMware"
    },
        "metric": 76,
        "id": "Mirantis",
        "name": "Mirantis"
    },
        "metric": 53,
        "id": "Red Hat",
        "name": "Red Hat"
    },
        "metric": 49,
        "id": "Cisco Systems",
```

```
"name": "Cisco Systems"
},
{
    "metric": 46,
    "id": "*independent",
    "name": "*independent"
}
]
```

#### 2.4 Contribution by Engineers

#### **Description**

Stats on contribution per engineers. The data contains list of engineers with their metric. Engineers who has metric 0 are omitted. For reviews also added column with review distribution.

#### Request

Verb	URI	Description
GET	/api/1.0/stats/engineers	Contribution by Engineers

#### **Example Request: Commits**

```
GET /api/1.0/stats/engineers?release=havana&metric=commits&project_type=openstack&

→module=pbr
```

#### **Example Response**

```
"stats": [
    {
        "metric": 54,
        "id": "mordred",
        "name": "Monty Taylor"
    },
        "metric": 6,
        "id": "jdanjou",
        "name": "Julien Danjou"
    },
        "metric": 4,
        "id": "doug-hellmann",
        "name": "Doug Hellmann"
        "metric": 3,
        "id": "slukjanov",
        "name": "Sergey Lukjanov"
]
```

#### **Example Request: Reviews**

8 Chapter 2. API

```
GET /api/1.0/stats/engineers?release=havana&metric=marks&project_type=openstack&

→module=pbr
```

#### **Example Response**

```
"stats": [
    {
        "comment": "1|3|55|45 (96.2%)",
        "metric": 104,
        "id": "mordred",
        "name": "Monty Taylor"
    },
        "comment": "0|13|18|51 (84.1%)",
        "metric": 82,
        "id": "cboylan",
        "name": "Clark Boylan"
    },
        "comment": "0|13|11|36 (78.3%)",
        "metric": 60,
        "id": "doug-hellmann",
        "name": "Doug Hellmann"
]
```

#### 2.5 Activity log

#### Description

Depending on selected metric Activity log contains commits, reviews, emails or blueprints.

#### Request

Verb	URI	Description
GET	/api/1.0/activity	Activity log

When querying the activity log, the page\_size and start\_record parameters can be used to manage the paging of results (splitting results over multiple requests/responses). The default value of page\_size is 10.

#### **Example Response**

```
"blueprint_id": [],
            "bug_id": [],
            "date": 1370134263,
            "branches": "master",
            "message": "Introduce py33 to tox.ini to make testing with python3 easier.
\rightarrow \ \n",
            "subject": "python3: Introduce py33 to tox.ini",
            "change_id": [
                "I96dlecd3f0069295e27127239c83afc32673ffec"
            ],
            "company_name": "Canonical",
            "loc": 2,
            "files_changed": 1,
            "lines_added": 1,
            "lines_deleted": 1
   ]
```

#### 2.6 Contribution summary

#### Description

Get contribution summary: number of commits, locs, emails, drafted and completed blueprints, review marks with distribution per mark (-2..+2).

#### Request

Verb	URI	Description
GET	/api/1.0/contribution	Contribution summary

#### **Example Response**

```
"contribution": {
    "loc": 252,
    "new_blueprint_count": 2,
    "email_count": 7,
    "commit_count": 5,
    "competed_blueprint_count": 0,
    "marks": {
        "0": 0,
        "1": 12,
        "2": 2,
        "-1": 5,
        "-2": 0
    }
}
```

10 Chapter 2. API

**CLI Tools** 

### 3.1 stackalytics-processor

#### Run Stackalytics processor

```
usage: stackalytics-processor [-h] [--config-dir DIR] [--config-file PATH]
                               [--corrections-uri CORRECTIONS_URI]
                               [--days_to_update_members DAYS_TO_UPDATE_MEMBERS]
                               [--debug] [--default-data-uri DEFAULT_DATA_URI]
                               [--fetching-user-source FETCHING_USER_SOURCE]
                               [--gerrit-retry GERRIT_RETRY]
                               [--git-base-uri GIT_BASE_URI]
                               [--log-config-append PATH]
                               [--log-date-format DATE_FORMAT]
                               [--log-dir LOG_DIR] [--log-file PATH]
                              [--members-look-ahead MEMBERS_LOOK_AHEAD]
                               [--nodebug] [--nouse-journal] [--nouse-syslog]
                              [--nowatch-log-file]
                              [--read-timeout READ_TIMEOUT]
                               [--review-uri REVIEW_URI]
                               [--runtime-storage-uri RUNTIME_STORAGE_URI]
                               [--sources-root SOURCES_ROOT]
                              [--ssh-key-filename SSH_KEY_FILENAME]
                               [--ssh-username SSH_USERNAME]
                               [--github-login GITHUB_LOGIN]
                               [--github-password GITHUB_PASSWORD]
                               [--syslog-log-facility SYSLOG_LOG_FACILITY]
                               [--translation-team-uri TRANSLATION_TEAM_URI]
                              [--use-journal] [--use-syslog]
                               [--watch-log-file]
optional arguments:
  -h, --help
                        show this help message and exit
  --config-dir DIR
                        Path to a config directory to pull `*.conf` files
```

```
from. This file set is sorted, so as to provide a
                      predictable parse order if individual options are
                      over-ridden. The set is parsed after the file(s)
                      specified via previous --config-file, arguments hence
                      over-ridden options in the directory take precedence.
--config-file PATH
                      Path to a config file to use. Multiple config files
                      can be specified, with values in later files taking
                      precedence. Defaults to None.
--corrections-uri CORRECTIONS_URI
                      The address of file with corrections data
--days_to_update_members DAYS_TO_UPDATE_MEMBERS
                      Number of days to update members
--debug, -d
                      If set to true, the logging level will be set to DEBUG
                      instead of the default INFO level.
--default-data-uri DEFAULT_DATA_URI
                      URI for default data. A local file can be used with
                      the prefix "file://". For example, default_data_uri =
                      file:///path/to/default_data.json
--fetching-user-source FETCHING_USER_SOURCE
                      Source for fetching user profiles
--gerrit-retry GERRIT_RETRY
                      How many times to retry after Gerrit errors
--git-base-uri GIT_BASE_URI
                      git base location
--log-config-append PATH, --log-config PATH, --log_config PATH
                      The name of a logging configuration file. This file is
                      appended to any existing logging configuration files.
                      For details about logging configuration files, see the
                      Python logging module documentation. Note that when
                      logging configuration files are used then all logging
                      configuration is set in the configuration file and
                      other logging configuration options are ignored (for
                      example, logging_context_format_string).
--log-date-format DATE_FORMAT
                      Defines the format string for %(asctime)s in log
                      records. Default: None . This option is ignored if
                      log_config_append is set.
--log-dir LOG_DIR, --logdir LOG_DIR
                      (Optional) The base directory used for relative
                      log_file paths. This option is ignored if
                      log_config_append is set.
--log-file PATH, --logfile PATH
                      (Optional) Name of log file to send logging output to.
                      If no default is set, logging will go to stderr as
                      defined by use_stderr. This option is ignored if
                      log_config_append is set.
--members-look-ahead MEMBERS_LOOK_AHEAD
                      How many member profiles to look ahead after the last
                      The inverse of --debug
--nodebug
--nouse-journal
                      The inverse of --use-journal
--nouse-syslog
                      The inverse of --use-syslog
--nowatch-log-file
                      The inverse of --watch-log-file
--read-timeout READ_TIMEOUT
                      Number of seconds to wait for remote response
--review-uri REVIEW_URI
                      URI of review system
--runtime-storage-uri RUNTIME_STORAGE_URI
```

Storage URI --sources-root SOURCES\_ROOT The folder that holds all project sources to analyze --ssh-key-filename SSH\_KEY\_FILENAME SSH key for gerrit review system access --ssh-username SSH\_USERNAME SSH username for gerrit review system access --github-login GITHUB\_LOGIN Login for github access (string value) --github-password GITHUB\_PASSWORD Password for github access --syslog-log-facility SYSLOG\_LOG\_FACILITY Syslog facility to receive log lines. This option is ignored if log\_config\_append is set. --translation-team-uri TRANSLATION\_TEAM\_URI URI of translation team data Enable journald for logging. If running in a systemd --use-journal environment you may wish to enable journal support. Doing so will use the journal native protocol which includes structured metadata in addition to log messages. This option is ignored if log\_config\_append is set. Use syslog for logging. Existing syslog format is --use-syslog DEPRECATED and will be changed later to honor RFC5424. This option is ignored if log\_config\_append is set. --watch-log-file Uses logging handler designed to watch file system. When log file is moved or removed this handler will open a new log file with specified path instantaneously. It makes sense only if log\_file option is specified and Linux platform is used. This option is ignored if log\_config\_append is set.

**Developer Guide** 

#### Other Resources

## 4.1 Project hosting with Launchpad

The Stackalytics project homepage on Launchpad is https://launchpad.net/stackalytics.

#### 4.1.1 Bug tracking

Report Stackalytics bugs at https://bugs.launchpad.net/stackalytics

#### 4.1.2 Feature requests (Blueprints)

Stackalytics uses Launchpad Blueprints to track feature requests. Blueprints are at https://blueprints.launchpad.net/stackalytics.

#### 4.2 Code Reviews with Gerrit

Stackalytics uses the Gerrit tool to review proposed code changes. The review site is https://review.openstack.org.

Gerrit is a complete replacement for Github pull requests. All Github pull requests to the Stackalytics repository will be ignored.

See Gerrit Workflow Quick Reference for information about how to get started using Gerrit. See Development Workflow for more detailed documentation on how to work with Gerrit.

## 4.3 Continuous Integration with Jenkins

Each change made to Stackalytics core code is tested with unit and integration tests and style checks flake8.

Unit tests and style checks are performed on public OpenStack Jenkins managed by Zuul. Unit tests are checked using both python 2.6 and python 2.7.

The result of those checks and Unit tests are +1 or -1 to Verify column in a code review from Jenkins user.