
SatNOGS Documentation

Release 1

SatNOGS

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This is the documentation for all parts of the SatNOGS project.

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CHAPTER 1

satnogs-client

Contents:

1.1 SatNOGS client architecture

1.1.1 Overview

SatNOGS client is the part of our software stack that:

- Fetches observation jobs from the network.
- Schedules locally when the observation starts/ends.
- Does orbital calculation for the position of the observer and the tracked object (using PyEphem).
- Sends rotctl/rigctl commands to control **SatNOGS** rotator.
- Spawns processes to run demodulation/decoding software with the signal received as input.
- Posts observation data back to the network.

1.1.2 Modules

Following the paradigm of **SatNOGS** being extensively modular, **SatNOGS** client is designed to have discrete modules with specific functionality.

scheduler

- Build using apscheduler library.
- Stores tasks in sqlite.

Tasks

- `get_jobs`: Queries **SatNOGS Network API** to get jobs scheduled for the ground station.
- `spawn_observation`: Initiates an `Observer` instance and runs the observation.
- `post_observation_data`: Gathers output files, parses filename and posts data back to **SatNOGS Network API**.

`observer.observer`

Given initial description of the observation (`tle`, `start`, `end`)

- Checks input for sanity.
- Initializes `WorkerTrack` and `WorkerFreq` instances that start `rigctl/rotctl` communication using `trackstart` method.
- Starts/Stops GNU Radio script (`gr-satnogs`), which collects the data.
- Processes produced data from observation (ogg file, waterfall plotting).

`observer.worker`

- Facilitates as a worker for `rigctl/rotctl`.
- Is the lowest abstraction level on `rigctl/rotctl` communications.
- Tracks object until end of observation is reached.

`observer.orbital`

- Implements orbital calculations using `PyEphem`.
- Provides `pinpoint` method that returns alt/az position of tracked object.

`bin/scripts`

- `satnogs-client`: Run the scheduler queue in the background and fetch jobs from the network.

1.2 satnogsclient Package

1.2.1 satnogsclient Package

1.2.2 settings Module

1.2.3 Subpackages

observer Package

commsocket Module

```
class satnogsclient.observer.commsocket.Commsocket(ip, port)
Handles connectivity with remote ctl demons Namely: rotctl and rigctl
```

```
accept()
bind()
buffer_size
connect()
disconnect()
ip
is_connected
listen()
port
receive(size)
send(message)
send_not_recv(message)
tasks_buffer_size
```

observer Module

```
class satnogsclient.observer.Observer
```

```
frequency
location
observation_decoded_data
observation_end
observation_id
observation_ogg_file
observation_raw_file
observation_receiving_decoded_data
```

```
observation_waterfall_file
observation_waterfall_png
observe()
    Starts threads for rotctl and rigctl.

origin
plot_waterfall()
poll_gnu_proc_status()
remove_waterfall_file()
rename_data_file()
rename_ogg_file()
rig_ip
rig_port
rot_ip
rot_port
run_rig()
run_rot()

setup(observation_id, tle, observation_end, frequency, baud, origin, user_args, script_name)
    Sets up required internal variables. * returns True if setup is ok * returns False if issue is encountered

tle
```

orbital Module

```
satnogsclient.observer.orbital.pinpoint(observer_dict, satellite_dict, timestamp=None)
```

Provides azimuth and altitude of tracked object.

args: observer_dict: dictionary with details of observation point. satellite_dict: dictionary with details of satellite. time: timestamp we want to use for pinpointing the observed object.
returns: Dictionary containing azimuth, altitude and “ok” for error detection.

worker Module

```
class satnogsclient.observer.worker.Worker(ip, port, time_to_stop=None,
                                             frequency=None, proc=None,
                                             sleep_time=None)
```

Class to facilitate as a worker for rotctl/rigctl.

```
check_observation_end_reached()
```

```
is_alive
```

Returns if tracking loop is alive or not.

```
observer_dict = {}
```

```
satellite_dict = {}
```

```
send_to_socket()
```

```
trackobject (observer_dict, satellite_dict)
    Sets tracking object. Can also be called while tracking to manipulate observation.

trackstart (port, start_thread)
    Starts the thread that communicates tracking info to remote socket. Stops by calling trackstop()

trackstop()
    Sets object flag to false and stops the tracking thread.

class satnogsclient.observer.worker.WorkerFreq(ip,      port,      time_to_stop=None,
                                                frequency=None,      proc=None,
                                                sleep_time=None)
    Bases: satnogsclient.observer.worker.Worker

send_to_socket (p, sock)

class satnogsclient.observer.worker.WorkerTrack(ip,      port,      time_to_stop=None,
                                                frequency=None,      proc=None,
                                                sleep_time=None)
    Bases: satnogsclient.observer.worker.Worker

send_to_socket (p, sock)
```

scheduler Package

scheduler Package

tasks Module

```
satnogsclient.scheduler.tasks.add_observation(obj)
satnogsclient.scheduler.tasks.ecss_feeder(port)
satnogsclient.scheduler.tasks.exec_rigctlget_jobs()
satnogsclient.scheduler.tasks.get_observation(id)
satnogsclient.scheduler.tasks.get_observation_list()
satnogsclient.scheduler.tasks.kill_cmd_ctrl_proc()
satnogsclient.scheduler.tasks.kill_netw_proc()
satnogsclient.scheduler.tasks.kill_wod_thread()
satnogsclient.scheduler.tasks.post_data()
satnogsclient.scheduler.tasks.rigctl_subprocess()
satnogsclient.scheduler.tasks.signal_term_handler(a, b)
satnogsclient.scheduler.tasks.spawn_observer(*args, **kwargs)
satnogsclient.scheduler.tasks.start_wod_thread()
satnogsclient.scheduler.tasks.status_listener()
satnogsclient.scheduler.tasks.success_message_to_frontend()
satnogsclient.scheduler.tasks.task_feeder(port)
satnogsclient.scheduler.tasks.wod_listener()
```

1.3 Installation

Note: These installation steps are intended to be used for contributing to the satnogs-client codebase. If you are interested in setting up satnogs-client for your ground station check the [wiki](#).

Requirements: You will need python, python-virtualenvwrapper, pip and git

1. Build the environment

Clone source code from the [repository](#):

```
$ git clone https://gitlab.com/librespacefoundation/satnogs/satnogs-client.git
```

Set up the virtual environment. On first run you should create it and link it to your project path.:

```
$ cd satnogs-client  
$ mkvirtualenv satnogs-client -a .
```

Activate your python virtual environment:

```
$ workon satnogs-client
```

Install local development requirements:

```
$ pip install .
```

CHAPTER 2

satnogs-network

2.1 Installation

2.1.1 Docker Installation

1. Requirements

You will need [docker](#) and [docker-compose](#).

2. Build the containers

Clone source code from the [repository](#):

```
$ git clone https://gitlab.com/librespacefoundation/satnogs/satnogs-network.git  
$ cd satnogs-network
```

Set your environmental variables:

```
$ cp env-dist .env
```

Start database container:

```
$ docker-compose up -d db
```

Build satnogs-network container:

```
$ docker-compose build web
```

Run the initialize script to populate the database with scheme and demo data:

```
$ docker-compose run web python manage.py initialize
```

Note that the above command requires internet connection, since it fetches Satellite and Transmitter data from [SatNOGS-DB](#)

3. Run it!

Run satnogs-network:

```
$ docker-compose up
```

Your satnogs-network development instance is available in localhost:8000. Go hack!

2.1.2 VirtualEnv Installation

Requirements: You will need python, python-virtualenvwrapper, pip and git

1. Build the environment

Clone source code from the repository:

```
$ git clone https://gitlab.com/librespacefoundation/satnogs/satnogs-network.git
```

Set up the virtual environment. On first run you should create it and link it to your project path.:

```
$ cd satnogs-network  
$ mkvirtualenv satnogs-network -a .
```

Set your environmental variables:

```
$ cp env-dist .env
```

Activate your python virtual environment:

```
$ workon satnogs-network
```

Install local development requirements:

```
$ (satnogs-network)$ pip install --require-hashes --no-deps -r requirements/dev.  
→txt
```

2. Database

Create, setup and populate the database with demo data:

```
(satnogs-network)$ ./manage.py initialize
```

Note that the above command requires internet connection, since it fetches Satellite and Transmitter data from [SatNOGS-DB](#)

3. Run it!

Just run it:

```
(satnogs-network)$ ./manage.py runserver
```

Your satnogs-network development instance is available in localhost:8000. Go hack!

2.2 Contribute

Thank you for your interest in contributing to SatNOGS! There are always bugs to file; bugs to fix in code; improvements to be made to the documentation; and more.

The below instructions are for software developers who want to work on `satnogs-network` code.

2.2.1 Git workflow

When you want to start contributing, you should follow the installation instructions, then...

1. (Optional) Set your cloned fork to track upstream changes (changes to the main repository), then fetch and merge changes from the upstream branch:

```
$ git remote add --track master upstream git://gitlab.com/librespacefoundation/
  ↢satnogs/satnogs-network
$ git fetch upstream
$ git merge upstream/master
```

2. Set up a branch for a particular set of changes and switch to it:

```
$ git branch my_branch
$ git checkout my_branch
```

3. Commit changes to the code!

4. Code!

5. Lint the code:

```
$ flake8 network
```

and fix any errors.

6. Commit changes to the code!

7. When you're done, figure out how many commits you've made:

```
$ git log
```

8. Squash all those commits into a single commit that has a [good git commit message](#). (Example assumes you made 4 commits):

```
$ git rebase -i HEAD~4
```

9. Use the interactive editor that pops up to pick/squash your commits:

```
pick 01d1239 [fix bug 893291] Make it go to 11
squash 32as32p added the library and made some minor changes
squash 30ame3z build the template
squash 91pclab ugh fix a semicolon bug in that last commit
```

10. Push your changes to your fork:

```
$ git push origin my_branch
```

11. Issue a pull request on Gitlab

12. Wait to hear from one of the core developers

If you're asked to change your commit message, you can amend the message and force commit:

```
$ git commit --amend
$ git push -f origin my_branch
```

If you're asked to make changes on your code you can stage them and amend the commit:

```
$ git add my_changed_files  
$ git commit --amend  
$ git push -f origin my_branch
```

If you need more Git expertise, a good resource is the [Git book](#).

2.2.2 Templates

satnogs-network uses [Django's template engine](#) templates.

2.2.3 Coding Style

1. Four space indentation (no tabs), two whitespace on html documents.
2. Use single quotes for strings. Double quotes used only for html attributes.
3. Keep lines shorter than 100 characters when possible (especially at python code)

Follow the [PEP8](#) and [PEP257](#) Style Guides.

Most important things:

1. Separate top-level function and class definitions with two blank lines.
2. Method definitions inside a class are separated by a single blank line.
3. Use whitespace between comma seperated values.
4. Use white space between assignments and expressions (except parameter values).
5. Don't use whitespace before or after parentheses, brackets or braces.
6. Classes should use CamelCase naming.
7. Functions should use lowercase naming.

2.2.4 What to work on

You can check [opened issues](#). We regularly open issues for tracking new features. You pick one and start coding.

CHAPTER 3

satnogs-db

3.1 Installation

3.1.1 Docker Installation

1. Requirements

You will need [docker](#) and [docker-compose](#).

2. Build the containers

Clone source code from the [repository](#):

```
$ git clone https://gitlab.com/librespacefoundation/satnogs/satnogs-db.git  
$ cd satnogs-db
```

Set your environmental variables:

```
$ cp env-dist .env
```

Start database containers:

```
$ docker-compose up -d db
```

Build satnogs-db container:

```
$ docker-compose build web
```

Run the initialize script to populate the database with scheme and demo data:

```
$ docker-compose run web python manage.py initialize
```

3. Run it!

Run satnogs-db:

```
$ docker-compose up
```

Your satnogs-db development instance is available in localhost:8000. Go hack!

3.1.2 VirtualEnv Installation

Requirements: You will need python, python-virtualenvwrapper, pip and git

1. Build the environment

Clone source code from the repository:

```
$ git clone https://gitlab.com/librespacefoundation/satnogs/satnogs-db.git
```

Set up the virtual environment. On first run you should create it and link it to your project path.:

```
$ cd satnogs-db  
$ mkvirtualenv satnogs-db -a .
```

Set your environmental variables:

```
$ cp env-dist .env
```

Activate your python virtual environment:

```
$ workon satnogs-db
```

Install local development requirements:

```
$ (satnogs-db)$ pip install -r requirements/dev.txt
```

2. Database

Create, setup and populate the database with demo data:

```
(satnogs-db)$ ./manage.py initialize
```

3. Run it!

Just run it:

```
(satnogs-db)$ ./manage.py runserver
```

Your satnogs-db development instance is available in localhost:8000. Go hack!

3.2 Contribute

Thank you for your interest in contributing to SatNOGS! There are always bugs to file; bugs to fix in code; improvements to be made to the documentation; and more.

The below instructions are for software developers who want to work on [satnogs-db code](#).

3.2.1 Git workflow

When you want to start contributing, you should follow the installation instructions, then...

1. (Optional) Set your cloned fork to track upstream changes (changes to the main repository), then fetch and merge changes from the upstream branch:

```
$ git remote add --track master upstream git://gitlab.com/librespacefoundation/
  ↢satnogs/satnogs-db
$ git fetch upstream
$ git merge upstream/master
```

2. Set up a branch for a particular set of changes and switch to it:

```
$ git branch my_branch
$ git checkout my_branch
```

3. Commit changes to the code!

4. Code!

5. Lint the code and fix any errors:

```
$ flake8 db
```

6. Commit changes to the code!

7. When you're done, figure out how many commits you've made:

```
$ git log
```

8. Squash all those commits into a single commit that has a [good git commit message](#). (Example assumes you made 4 commits):

```
$ git rebase -i HEAD~4
```

9. Use the interactive editor that pops up to pick/squash your commits:

```
pick 01d1239 [fix bug 893291] Make it go to 11
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```

10. Push your changes to your fork:

```
$ git push origin my_branch
```

11. Issue a pull request on Gitlab

12. Wait to hear from one of the core developers

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```
$ git commit --amend
$ git push -f origin my_branch
```

If you're asked to make changes on your code you can stage them and amend the commit:

```
$ git add my_changed_files  
$ git commit --amend  
$ git push -f origin my_branch
```

If you need more Git expertise, a good resource is the [Git book](#).

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satnogs-db uses [Django's template engine](#) templates.

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Follow the [PEP8](#) and [PEP257](#) Style Guides.

Most important things:

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6. Classes should use CamelCase naming.
7. Functions should use lowercase naming.

3.2.4 What to work on

You can check [opened issues](#). We regularly open issues for tracking new features. You pick one and start coding.

3.3 API

SatNOGS-DB API is a REST API that provides detailed information about Satellites and Transmitters. This document explains how to use the API to retrieve data for your application.

3.3.1 Using API Data

API access is public to anyone. No form of authentication is required. All API data are freely distributed under the [CC BY-SA](#) license.

3.3.2 API Methods

Satellites

The satellites method of the SatNOGS DB API returns all Satellites currently used for gathering Transmitters data.

Endpoint

<https://db.satnogs.org/api/satellites/>

Examples

Show a specific satellite using its Norad Cat ID:

Request:

```
/api/satellites/25544/?format=json
```

Response:

```
{
    "norad_cat_id": 25544,
    "name": "ISS (ZARYA)"
}
```


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