
SatNOGS Config

Release 0.8+0.g55e1e9c.dirty

SatNOGS

Dec 29, 2020

CONTENTS

1 Table of Contents	3
1.1 User guide	3
1.1.1 Requirements	3
1.1.2 Installation	3
1.1.3 Usage	3
1.1.3.1 Basic	3
1.1.3.2 Advanced	3
1.1.3.3 Show	4
1.1.3.4 Upgrade	4
1.1.3.5 Update	4
1.1.3.6 Reset	4
1.1.3.7 Apply	4
1.2 Developer guide	4
1.2.1 Installation	4
1.2.2 Configuration	4
1.2.3 Extending	4
1.2.4 Modifying the menu	5
1.2.5 Code Quality Assurance	5
1.2.6 Automation	5
1.3 Modules reference	5
1.3.1 satnogsconfig	5
1.3.2 satnogsconfig.config	5
1.3.3 satnogsconfig.helpers	6
1.3.4 satnogsconfig.menu	6
2 Indices and tables	7
Python Module Index	9
Index	11

SatNOGS Config is a utility for generating the configuration for a Debian-based SatNOGS client system. It is a menu driven configuration tool built on-top of `pythondialog`. The main purpose of this utility is to create the YAML configuration file for SatNOGS Client Ansible which provisions the system. In addition to that, it interacts with `satnogs-setup`, which is a wrapper to bootstrap Ansible, upgrades the system packages using APT and probes the hardware to show the user a more limited set of configuration options.

**CHAPTER
ONE**

TABLE OF CONTENTS

1.1 User guide

1.1.1 Requirements

- Python 3.4+

1.1.2 Installation

To install SatNOGS Config run:

```
$ pip install satnogs-config
```

This will install a console script called `satnogs-config`.

1.1.3 Usage

To execute the script, run it on the command line:

```
$ satnogs-config
```

The main menu will be shown

1.1.3.1 Basic

The Basic sub-menu contains the minimum required configuration options for provisioning the SatNOGS client system.

1.1.3.2 Advanced

The Advanced sub-menu contains a larger set of configuration options. It is intended for advanced users and contains options categorized by component.

1.1.3.3 Show

The Show option displays the current configuration file.

1.1.3.4 Upgrade

The Upgrade option calls APT utilities to upgrade the distribution packages.

1.1.3.5 Update

The Update option works in conjunction with `satnogs-setup` to re-bootstrap Ansible and update the configuration tools.

1.1.3.6 Reset

The Reset option resets the configuration file generated by the utility, effectively removing all the configuration options set by the user.

1.1.3.7 Apply

The Apply button runs SatNOGS Client Ansible which provisions Debian to become a SatNOGS client system.

1.2 Developer guide

1.2.1 Installation

To install SatNOGS Config for development run in the project root directory:

```
$ pip install -e .
```

1.2.2 Configuration

This project uses `python-dotenv`. Configuration of `satnogsconfig/settings.py` can be overridden by setting the respective environment variables or an `.env` file placed on the project root directory.

1.2.3 Extending

SatNOGS Config functionality can be extended by implementing additional helpers. The helpers are used to enhance menu functionality beyond the core function of generating a YAML file for Ansible.

1.2.4 Modifying the menu

The menu itself is also expressed in YAML format. The menu structure is defined in `menu.yml` file and shipped along with the package.

1.2.5 Code Quality Assurance

The following code quality assurance tools are used in this project:

- flake8
- isort
- yapf
- pylint

1.2.6 Automation

`tox` is used to automate development tasks. To execute the default list of tasks run:

```
$ tox
```

1.3 Modules reference

1.3.1 satnogsconfig

1.3.2 satnogsconfig.config

Configuration module

```
class satnogsconfig.config.Config(filename)
    Manage configuration file

    Parameters filename (str) – File path of configuration
    _load_config()
        Load and parse YAML configuration
        Returns Configuration dictionary
        Return type dict or NoneType
    clear_config()
        Clear configuration file
    dump_config(to_file=False)
        Dump configuration in YAML format
        Parameters to_file (bool, optional) – Dump to file
        Returns YAML configuration
        Return type str
    get_variable(variable)
        Get variable value from configuration
```

Parameters `variable` (*str*) – Variable to get the value

Returns Value of variable

Return type str or bool or NoneType

`set_variable(variable, value)`

Set variable value in configuration

Parameters

- `variable` (*str*) – Variable to set the value

- `value` (*str or bool or NoneType*) – Value of variable

1.3.3 `satnogsconfig.helpers`

1.3.4 `satnogsconfig.menu`

**CHAPTER
TWO**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

S

`satnogsconfig.config`, 5

INDEX

Symbols

`_load_config()` (*satnogsconfig.config.Config method*), [5](#)

C

`clear_config()` (*satnogsconfig.config.Config method*), [5](#)

`Config` (*class in satnogsconfig.config*), [5](#)

D

`dump_config()` (*satnogsconfig.config.Config method*), [5](#)

G

`get_variable()` (*satnogsconfig.config.Config method*), [5](#)

S

`satnogsconfig.config` (*module*), [5](#)

`set_variable()` (*satnogsconfig.config.Config method*), [6](#)