

---

# **SatNOGS Config**

***Release 0.13.1+0.g5f6c69e.dirty***

**SatNOGS**

**Sep 09, 2022**



# CONTENTS

<b>1 Table of Contents</b>	<b>3</b>
1.1 User guide . . . . .	3
1.1.1 Requirements . . . . .	3
1.1.2 Installation . . . . .	3
1.1.2.1 Debian . . . . .	3
1.1.2.2 SatNOGS Config . . . . .	3
1.1.3 Usage . . . . .	3
1.1.3.1 Basic . . . . .	4
1.1.3.2 Advanced . . . . .	4
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 . . . . .	5
1.2.3 Extending . . . . .	5
1.2.4 Modifying the menu . . . . .	5
1.2.5 Code Quality Assurance . . . . .	5
1.2.6 Automation . . . . .	5
1.2.6.1 Environments . . . . .	5
1.3 Modules reference . . . . .	6
1.3.1 satnogsconfig . . . . .	6
1.3.2 satnogsconfig.config . . . . .	6
1.3.3 satnogsconfig.helpers . . . . .	7
1.3.4 satnogsconfig.menu . . . . .	10
<b>2 Indices and tables</b>	<b>13</b>
<b>Python Module Index</b>	<b>15</b>
<b>Index</b>	<b>17</b>



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.



## TABLE OF CONTENTS

### 1.1 User guide

#### 1.1.1 Requirements

- Python 3.4+
- libapt 1.8+ Python bindings
- lsb-release 10+

#### 1.1.2 Installation

##### 1.1.2.1 Debian

To install the required dependencies in Debian Bullseye run:

```
$ apt-get install python3-apt lsb-release
```

##### 1.1.2.2 SatNOGS Config

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 the required dependencies in Debian Bullseye run:

```
$ apt-get install python3-apt lsb-release
```

It is recommended to install SatNOGS Config in a virtualenv. The virtualenv needs to have access to system Python bindings. To create the virtualenv, you can use `virtualenvwrapper`. On the first time, create the virtualenv by running:

```
$ mkvirtualenv --system-site-packages -a . satnogs-config
```

To activate the virtualenv after it is created run:

```
$ workon satnogs-config
```

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

```
$ pip install -e .[dev]
```

## 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
```

### 1.2.6.1 Environments

The following `tox` environments are available:

- `flake8` - Check code for common errors, coding style and complexity
- `isort` - Check code for correct imports order
- `isort-apply` - Sort imports
- `yapf` - Check code for correct formatting
- `yapf-apply` - Reformat source code

- `pylint` - Execute static code analysis
- `build` - Build source and binary distributions
- `upload` - Upload source and binary distributions to PyPI
- `docs` - Build documentation
- `deps` - Check for broken dependencies

To execute a single environment run:

```
$ tox -e <environment>
```

## 1.3 Modules reference

### 1.3.1 satnogsconfig

SatNOGS Config module initialization

`satnogsconfig.main()`

SatNOGS Setup utility

### 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

Helpers module

**class satnogsconfig.helpers.Ansible(*ansible\_dir*)**

Call Ansible playbooks

**pull(*playbooks*, *url*, *branch=None*, *tags=None*, *extra\_args=None*)**

Pull and run Ansible playbook

**Parameters**

- **playbooks (list)** – List of playbooks
- **url (str)** – Git URL to pull playbooks
- **branch (str, optional)** – Git branch to pull playbooks
- **tags (list, optional)** – List of tags
- **extra\_args (list, optional)** – List of extra arguments to pass to Ansible

**Returns**

Whether Ansible execution succeeded

**Return type**

bool

**run(*playbooks*, *tags=None*, *extra\_args=None*)**

Run Ansible playbook

**Parameters**

- **playbooks (list)** – List of playbooks
- **tags (list, optional)** – List of tags
- **extra\_args (list, optional)** – List of extra arguments to pass to Ansible

**Returns**

Whether Ansible execution succeeded

```
Return type
bool

class satnogsconfig.helpers.GrSatnogs
Get and set gr-satnogs configuration

property gr_satnogs_version
Get gr-satnogs version

probe_soapysdr()
Probe SoapySDR hardware

class satnogsconfig.helpers.SatnogsSetup
Interract with satnogs-setup

property gnuradio_version
Get installed gnuradio version

Returns
Version of gr-soapy

Return type
str

property gr_satnogs_version
Get installed gr-satnogs version

Returns
Version of gr-satnogs

Return type
str

property gr_soapy_version
Get installed gr-soapy version

Returns
Version of gr-soapy

Return type
str

property is_applied
Check whether configuration has been applied

Returns
Whether configuration has been applied

Return type
bool

static restart(boot=False)
Restart satnogs-setup script

Parameters
boot (bool, optional) – Whether to bootstrap or not

property satnogs_client_ansible_version
Get installed SatNOGS Client Ansible version

Returns
Version of SatNOGS Client Ansible
```

**Return type**  
str

**property satnogs\_client\_version**  
Get installed SatNOGS Client version

**Returns**  
Version of SatNOGS Client

**Return type**  
str

**property satnogs\_flowgraphs\_version**  
Get installed satnogs-flowgraphs version

**Returns**  
Version of satnogs-flowgraphs

**Return type**  
str

**property tags**  
Get satnogs-setup tags

**Returns**  
Set of tags

**Return type**  
set

**upgrade\_system()**  
Upgrade system packages

**class satnogsconfig.helpers.Support(config, satnogs\_setup, ansible)**  
Create support information to be used for reporting bugs

**dump(\*args, \*\*kwargs)**  
Dump support information

**Returns**  
JSON dump of support information

**Return type**  
str

**property info**  
Support information

**Returns**  
Support information dictionary

**Return type**  
dict

### 1.3.4 satnogsconfig.menu

Menu module

**class** satnogsconfig.menu.Menu(*menu, config, backtitle=None*)

Show a menu structure based on dialog

#### Parameters

- **menu** (*dict*) – Menu dictionary
- **config** (*dict*) – Configuration dictionary
- **backtitle** (*str, optional*) – Default dialog backtitle

**\_apply(menu)**

Request setup from configuration management tool

**\_configbox(menu)**

Show scrollbox for viewing configuration

#### Parameters

**menu** (*dict*) – Menu dictionary

**\_exit(menu)**

Exit the utility

#### Parameters

**menu** (*dict*) – Menu dictionary

**\_get\_common\_options(menu)**

Get dialog common options

#### Parameters

**menu** (*dict*) – Menu dictionary

#### Returns

Common option dictionary

#### Return type

dict

**\_msgbox(menu)**

Show msgbox

#### Parameters

**menu** (*dict*) – Menu dictionary

**\_reboot(menu)**

Reboot system

#### Parameters

**menu** (*dict*) – Menu dictionary

**\_resetyesno(menu)**

Reset configuration

#### Parameters

**menu** (*dict*) – Menu dictionary

---

**\_set\_default\_backtitle(backtitle=None)**  
Set backtitle of menu

**Parameters**

- **backtitle** (*str*) – Menu backtitle

**\_submenu(menu)**  
Show submenu

**Parameters**

- **menu** (*dict*) – Menu dictionary

**\_support(\_)**  
Show support information

**\_update(\_)**  
Request tool update

**\_update\_stack(menu, response)**  
Update stack based on dialog responses

**Parameters**

- **menu** (*dict*) – Menu dictionary
- **response** (*str*) – Dialog response

**\_variablebox(menu)**  
Show inputbox for setting a variable

**Parameters**

- **menu** (*dict*) – Menu dictionary

**\_variableyesno(menu)**  
Show boolean selection for setting a variable

**Parameters**

- **menu** (*dict*) – Menu dictionary

**property backtitle**  
Get default backtitle

**Returns**

- Background title

**Return type**

- str

**show()**  
Show dialog menu structure

**satnogsconfig.menu.\_clear\_screen()**  
Clear screen

**satnogsconfig.menu.\_get\_variables(menu, name=None, mandatory=False)**  
Get all menu variable items

**Parameters**

- **menu** (*dict*) – Menu dictionary
- **name** (*str, optional*) – Name of menu item

- **mandatory** (*bool, optional*) – Return only mandatory variables

**Returns**

Menu variables dictionary

**Return type**

dict

`satnogsconfig.menu._load_menu(file)`

Load menu structure from YAML file

**Parameters**

**file** (*file*) – Menu file stream

**Returns**

Menu dictionary

**Return type**

dict

`satnogsconfig.menu._reboot()`

Reboot system

---

**CHAPTER  
TWO**

---

**INDICES AND TABLES**

- genindex
- modindex
- search



## PYTHON MODULE INDEX

### S

`satnogsconfig`, 6  
`satnogsconfig.config`, 6  
`satnogsconfig.helpers`, 7  
`satnogsconfig.menu`, 10



# INDEX

## Symbols

\_apply() (*satnogsconfig.menu.Menu method*), 10  
\_clear\_screen() (*in module satnogsconfig.menu*), 11  
\_configbox() (*satnogsconfig.menu.Menu method*), 10  
\_exit() (*satnogsconfig.menu.Menu method*), 10  
\_get\_common\_options() (*satnogsconfig.menu.Menu method*), 10  
\_get\_variables() (*in module satnogsconfig.menu*), 11  
\_load\_config() (*satnogsconfig.config.Config method*), 6  
\_load\_menu() (*in module satnogsconfig.menu*), 12  
\_msgbox() (*satnogsconfig.menu.Menu method*), 10  
\_reboot() (*in module satnogsconfig.menu*), 12  
\_reboot() (*satnogsconfig.menu.Menu method*), 10  
\_resetyesno() (*satnogsconfig.menu.Menu method*), 10  
\_set\_default\_backtitle() (*satnogsconfig.menu.Menu method*), 10  
\_submenu() (*satnogsconfig.menu.Menu method*), 11  
\_support() (*satnogsconfig.menu.Menu method*), 11  
\_update() (*satnogsconfig.menu.Menu method*), 11  
\_update\_stack() (*satnogsconfig.menu.Menu method*), 11  
\_variablebox() (*satnogsconfig.menu.Menu method*), 11  
\_variableyesno() (*satnogsconfig.menu.Menu method*), 11

## A

Ansible (*class in satnogsconfig.helpers*), 7

## B

backtitle (*satnogsconfig.menu.Menu property*), 11

## C

clear\_config() (*satnogsconfig.config.Config method*), 6  
Config (*class in satnogsconfig.config*), 6

## D

dump() (*satnogsconfig.helpers.Support method*), 9  
dump\_config() (*satnogsconfig.config.Config method*), 6

## G

get\_variable() (*satnogsconfig.config.Config method*), 6  
gnuradio\_version (*satnogsconfig.helpers.SatnogsSetup property*), 8  
gr\_satnogs\_version (*satnogsconfig.helpers.GrSatnogs property*), 8  
gr\_satnogs\_version (*satnogsconfig.helpers.SatnogsSetup property*), 8  
gr\_soapy\_version (*satnogsconfig.helpers.SatnogsSetup property*), 8  
GrSatnogs (*class in satnogsconfig.helpers*), 8

## I

info (*satnogsconfig.helpers.Support property*), 9  
is\_applied (*satnogsconfig.helpers.SatnogsSetup property*), 8

## M

main() (*in module satnogsconfig*), 6  
Menu (*class in satnogsconfig.menu*), 10  
module  
    satnogsconfig, 6  
    satnogsconfig.config, 6  
    satnogsconfig.helpers, 7  
    satnogsconfig.menu, 10

## P

probe\_soapysdr() (*satnogsconfig.helpers.GrSatnogs method*), 8  
pull() (*satnogsconfig.helpers.Ansible method*), 7

## R

restart() (*satnogsconfig.helpers.SatnogsSetup static method*), 8  
run() (*satnogsconfig.helpers.Ansible method*), 7

## S

satnogs\_client\_ansible\_version (*satnogsconfig.helpers.SatnogsSetup property*), 8

satnogs\_client\_version (satnogsconfig.helpers.SatnogsSetup property), 9  
satnogs\_flowgraphs\_version (satnogsconfig.helpers.SatnogsSetup property), 9  
satnogsconfig  
    module, 6  
satnogsconfig.config  
    module, 6  
satnogsconfig.helpers  
    module, 7  
satnogsconfig.menu  
    module, 10  
SatnogsSetup (class in satnogsconfig.helpers), 8  
set\_variable() (satnogsconfig.config.Config method),  
    7  
show() (satnogsconfig.menu.Menu method), 11  
Support (class in satnogsconfig.helpers), 9

## T

tags (satnogsconfig.helpers.SatnogsSetup property), 9

## U

upgrade\_system() (satnogsconfig.helpers.SatnogsSetup method), 9