

---

# **Validations Framework Client Documentation**

*Release 1.6.1.dev17*

**OpenStack LLC**

**Jun 16, 2022**

# CONTENTS

- 1 Contents** **2**
- 1.1 validations-libs . . . . . 2
- 1.2 Contributing to validations-libs . . . . . 7
- 1.3 Testing . . . . . 8
- 1.4 Validations Framework Command Line Interface (CLI) . . . . . 9
- 1.5 Full Validations-libs Python API Reference . . . . . 18
  
- 2 Indices and tables** **67**
  
- Python Module Index** **68**
  
- Index** **69**

This is the Validations Framework Client API. It provides:

- a Python API: the `validations_libs` module, to
- list and run validation(s) on node(s).

## CONTENTS

### 1.1 validations-lib



A collection of python libraries for the Validation Framework

The validations will help detect issues early in the deployment process and prevent field engineers from wasting time on misconfiguration or hardware issues in their environments.

- Free software: [Apache\\_license](#)
- Documentation: <https://docs.openstack.org/validations-lib/latest/>
- Source: <https://opendev.org/openstack/validations-lib>
- Bugs - Upstream: <https://bugs.launchpad.net/tripleo/+bugs?field.tag=validations>
- Bugs - Downstream: <https://bugzilla.redhat.com/buglist.cgi?component=validations-lib&product=Red%20Hat%20OpenStack>

#### 1.1.1 Development Environment Setup

Vagrantfiles for CentOS and Ubuntu have been provided for convenience; simply copy one into your desired location and rename to `Vagrantfile`, then run:

```
vagrant up
```

Once complete you will have a clean development environment ready to go for working with Validation Framework.

#### 1.1.2 podman Quickstart

A Dockerfile is provided at the root of the Validations Library project in order to quickly set and hack the Validation Framework, on a equivalent of a single machine. Build the container from the Dockerfile by running:

```
podman build -t "vf:dockerfile" .
```

From the validations-lib repo directory.

**Note:** More complex images are available in the `dockerfiles` directory and require explicit specification of both build context and the Dockerfile.

---

Since the podman build uses code sourced from the buildah project to build container images. It is also possible to build an image using:

```
buildah bud -t "vf:dockerfile" .
```

Then you can run the container and start to run some builtin Validations:

```
podman run -ti vf:dockerfile /bin/bash
```

Then run validations:

```
validation.py run --validation check-ftype,512e --inventory /etc/ansible/hosts
```

### 1.1.3 Skip list

You can provide a file with a list of Validations to skip via the run command:

```
validation.py run --validation check-ftype,512e --inventory /etc/ansible/  
↪hosts --skiplist my-skip-list.yaml
```

This file should be formed as:

```
validation-name:  
  hosts: targeted_hostname  
  reason: reason to ignore the file  
  lp: bug number
```

The framework will skip the validation against the `hosts` key. In order to skip the validation on every hosts, you can set `all` value such as:

```
hosts: all
```

If no `hosts` key is provided for a given validation, it will be considered as `hosts: all`.

---

**Note:** The `reason` and `lp` key are for tracking and documentation purposes, the framework wont use those keys.

---

### 1.1.4 Community Validations

Community Validations enable a sysadmin to create and execute validations unique to their environment through the validation CLI.

The Community Validations will be created and stored in an unique, standardized and known place, called 'community-validations/', in the home directory of the non-root user which is running the CLI.

---

**Note:** The Community Validations are enabled by default. If you want to disable them, please set [DEFAULT].enable\_community\_validations to False in the validation configuration file located by default in /etc/validation.cfg

---

The first level of the mandatory structure will be the following (assuming the operator uses the pennywise user):

```
/home/pennywise/community-validations
library
lookup_plugins
playbooks
roles
```

---

**Note:** The community-validations directory and its sub directories will be created at the first CLI use and will be checked everytime a new community validation will be created through the CLI.

---

### How To Create A New Community Validation

```
[pennywise@localhost]$ validation init my-new-validation
Validation config file found: /etc/validation.cfg
New role created successfully in /home/pennywise/community-validations/roles/
↔my_new_validation
New playbook created successfully in /home/pennywise/community-validations/
↔playbooks/my-new-validation.yaml
```

The community-validations/ directory should have been created in the home directory of the pennywise user.

```
[pennywise@localhost ~]$ cd && tree community-validations/
community-validations/
library
lookup_plugins
playbooks
ãã my-new-validation.yaml
roles
  my_new_validation
    defaults
    ãã main.yml
    files
```

(continues on next page)

(continued from previous page)

```

handlers
  -- main.yml
  meta
  -- main.yml
  README.md
  tasks
  -- main.yml
  templates
  tests
  -- inventory
  -- test.yml
  vars
    main.yml
13 directories, 9 files

```

Your new community validation should also be available when listing all the validations available on your system.

```

[pennywise@localhost ~]$ validation list
Validation config file found: /etc/validation.cfg
+-----+-----+-----+-----+
| ID | Name | Groups |
| Categories | Products |
+-----+-----+-----+
| 512e | Advanced Format 512e Support | ['prep',
| 'pre-deployment'] | ['storage', 'disk', 'system'] | ['common'] |
| check-cpu | Verify if the server fits the | ['prep',
| 'backup-and-restore', | ['system', 'cpu', 'core', 'os'] | ['common'] |
| | CPU core requirements | 'pre-
| introspection'] | |
| |
| check-disk-space-pre-upgrade | Verify server fits the disk | ['pre-
| upgrade'] | ['system', 'disk', 'upgrade'] | ['common'] |
| |
| | space requirements to perform |
| |
| | an upgrade |
| |
| check-disk-space | Verify server fits the disk | ['prep',
| 'pre-introspection'] | ['system', 'disk', 'upgrade'] | ['common'] |
| | space requirements |
| |
| check-ftype | XFS ftype check | ['pre-
| upgrade'] | ['storage', 'xfs', 'disk'] | ['common'] |
| |
| check-latest-packages-version | Check if latest version of | ['pre-
| upgrade'] | ['packages', 'rpm', 'upgrade'] | ['common'] |

```

(continues on next page)

(continued from previous page)

	packages is installed		
↪			
check-ram	Verify the server fits the RAM	['prep',	
↪ 'pre-introspection',	['system', 'ram', 'memory', 'os']	['common']	
	requirements	'pre-	
↪ upgrade']			
↪			
check-selinux-mode	SELinux Enforcing Mode Check	['prep',	
↪ 'pre-introspection']	['security', 'selinux']	['common']	
dns	Verify DNS	['pre-	
↪ deployment']	['networking', 'dns']	['common']	
↪			
no-op	NO-OP validation	['no-op']	
↪	['noop', 'dummy', 'test']	['common']	
ntp	Verify all deployed servers	['post-	
↪ deployment']	['networking', 'time', 'os']	['common']	
↪			
	have their clock synchronised		
↪			
service-status	Ensure services state	['prep',	
↪ 'backup-and-restore',	['systemd', 'container',	['common']	
		'pre-	
↪ deployment', 'pre-	'docker', 'podman']		
↪			
		upgrade',	
↪ 'post-deployment',			
		'post-	
↪ upgrade']			
↪			
validate-selinux	validate-selinux	['backup-	
↪ and-restore', 'pre-	['security', 'selinux', 'audit']	['common']	
		deployment	
↪ ', 'post-			
		deployment	
↪ ', 'pre-upgrade',			
		'post-	
↪ upgrade']			
↪			
my-new-validation	Brief and general description	['prep',	
↪ 'pre-deployment']	['networking', 'security', 'os',	['community']	
	of the validation		
↪	'system']		
+	+	+	+
↪	+	+	+

To get only the list of your community validations, you can filter by products:

```
[pennywise@localhost]$ validation list --product community
Validation config file found: /etc/validation.cfg
```

(continues on next page)



(continued from previous page)

```

+-----+-----+-----+
↪-----+-----+-----+
| ID           | Name                                     | Groups      |
↪           | Categories                             | Products    |
+-----+-----+-----+
↪-----+-----+-----+
| my-new-validation | Brief and general description of the | ['prep',
↪ 'pre-deployment'] | ['networking', 'security', 'os',    | ['community
↪ '] |
|           | validation                             |             |
↪           | 'system']                             |             |
+-----+-----+-----+
↪-----+-----+-----+

```

### How To Develop Your New Community Validation

As you can see above, the `validation init` CLI sub command has generated a new Ansible role by using `ansible-galaxy` and a new Ansible playbook in the `community-validations/` directory.

**Warning:** The community validations wont be supported at all. We wont be responsible as well for potential use of malignant code in their validations. Only the creation of a community validation structure through the new Validation CLI sub command will be supported.

You are now able to implement your own validation by editing the generated playbook and adding your ansible tasks in the associated role.

For people not familiar with how to write a validation, get started with this [documentation](#).

## 1.2 Contributing to validations-lib

Contributions to `validations-lib` follow guidelines largely similar to those of other openstack projects.

If youre interested in contributing to the `validations-lib` project, the following will help get you started:

<https://docs.openstack.org/infra/manual/developers.html>

If you already have a good understanding of how the system works and your OpenStack accounts are set up, you can skip to the development workflow section of this documentation to learn how changes to OpenStack should be submitted for review via the Gerrit tool:

<https://docs.openstack.org/infra/manual/developers.html#development-workflow>

Pull requests submitted through GitHub will be ignored.

Validations are meant to verify functionality of tripleo systems. Therefore a special care should be given to testing your code before submitting a review.

## 1.2.1 Branches and version management

Validation Framework project uses semantic versioning and derives names of stable branches from the released minor versions. The latest minor version released is the only exception as it is derived from the *master* branch.

Therefore, all code used by version 1.n.\* of the project resides in *stable/1.n* branch, and when version 1.(n+1) is released, new branch *stable/1.(n+1)* will be created.

By default, stable branches receive only bug fixes and feature backports are decided on case basis after all the necessary discussions and procedures have taken place.

### Communication

- IRC channel `#validation-framework` at Libera (For all subject-matters)
- IRC channel `#tripleo` at OFTC (OpenStack and TripleO discussions)

### Contributor License Agreement

In order to contribute to the `validations-libs` project, you need to have signed OpenStacks contributors agreement.

#### See also:

- <https://docs.openstack.org/infra/manual/developers.html>
- <https://wiki.openstack.org/wiki/CLA>

### Project Hosting Details

**Code Hosting** <https://opendev.org/openstack/validations-libs>

**Code Review** <https://review.opendev.org/#/q/status:open+project:openstack/validations-libs,n,z>

## 1.3 Testing

### 1.3.1 Python Guideline Enforcement

All code has to pass the pep8 style guideline to merge into OpenStack, to validate the code against these guidelines you can run:

```
$ tox -e pep8
```

### 1.3.2 Unit Testing

It is strongly encouraged to run the unit tests locally under one or more test environments prior to submitting a patch. To run all the recommended environments sequentially and pep8 style guideline run:

```
$ tox
```

You can also selectively pick specific test environments by listing your chosen environments after a -e flag:

```
$ tox -e py36,py38,pep8
```

**Note:** Tox sets up virtual environment and installs all necessary dependencies. Sharing the environment with devstack testing is not recommended due to conflicting configuration with system dependencies.

## 1.4 Validations Framework Command Line Interface (CLI)

### 1.4.1 Global Options

Validations Framework Command Line Interface (CLI)

```
validation [--version] [-v | -q] [--log-file LOG_FILE] [--debug]
```

**--version**

show programs version number and exit

**-v, --verbose**

Increase verbosity of output. Can be repeated.

**-q, --quiet**

Suppress output except warnings and errors.

**--log-file <LOG\_FILE>**

Specify a file to log output. Disabled by default.

**--debug**

Show tracebacks on errors.

### 1.4.2 Command Options

#### history get

Display details about a specific Validation execution

```
validation history get
  [--config CONFIG]
  [--full]
  [--validation-log-dir VALIDATION_LOG_DIR]
  <uuid>
```

- config** <CONFIG>  
Config file path for Validation Framework.
- full**  
Show full details of the validation run
- validation-log-dir** <VALIDATION\_LOG\_DIR>  
Path where the log files and artifacts are located.
- uuid**  
Validation UUID Run

This command is provided by the validations-libs plugin.

## history list

Display Validations execution history

```
validation history list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending]
  [--sort-descending]
  [--config CONFIG]
  [--validation <validation_id>]
  [--limit HISTORY_LIMIT]
  [--validation-log-dir VALIDATION_LOG_DIR]
```

- f** <FORMATTER>, **--format** <FORMATTER>  
the output format, defaults to table
- c** COLUMN, **--column** COLUMN  
specify the column(s) to include, can be repeated to show multiple columns
- quote** <QUOTE\_MODE>  
when to include quotes, defaults to nonnumeric
- noindent**  
whether to disable indenting the JSON
- max-width** <integer>  
Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.
- fit-width**  
Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--config** <CONFIG>

Config file path for Validation Framework.

**--validation** <validation\_id>

Display execution history for a validation

**--limit** <HISTORY\_LIMIT>

Display <n> most recent runs of the selected <validation>. <n> must be > 0 The default display limit is set to 15.

**--validation-log-dir** <VALIDATION\_LOG\_DIR>

Path where the log files and artifacts are located.

This command is provided by the validations-libs plugin.

## init

Initialize Community Validation Skeleton

```
validation init
  [--config CONFIG]
  [--validation-dir VALIDATION_DIR]
  [--ansible-base-dir ANSIBLE_BASE_DIR]
  <validation_name>
```

**--config** <CONFIG>

Config file path for Validation Framework.

**--validation-dir** <VALIDATION\_DIR>

Path where the validation playbooks is located.

**--ansible-base-dir** <ANSIBLE\_BASE\_DIR>

Path where the ansible roles, library and plugins are located.

**validation\_name**

The name of the Community Validation: Validation name is limited to contain only lowercase alphanumeric characters, plus \_ or - and starts with an alpha character. Ex: my-val, my\_val2. This will generate an Ansible role and a playbook in /home/zuul/src/opendev.org/openstack/validations-libs/.tox/docs/community-validations. Note that the structure of this directory will be created at the first use.

This command is provided by the validations-libs plugin.

## list

List the Validations Catalog

```
validation list
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending]
  [--sort-descending]
  [--config CONFIG]
  [--group <group_id>[,<group_id>,...]]
  [--category <category_id>[,<category_id>,...]]
  [--product <product_id>[,<product_id>,...]]
  [--validation-dir VALIDATION_DIR]
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--quote** <QUOTE\_MODE>

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

- config** <CONFIG>  
Config file path for Validation Framework.
- group** <group\_id>[,<group\_id>,...], **-g** <group\_id>[,<group\_id>,...]  
List specific group of validations, if more than one group is required separate the group names with commas.
- category** <category\_id>[,<category\_id>,...]  
List specific category of validations, if more than one category is required separate the category names with commas.
- product** <product\_id>[,<product\_id>,...]  
List specific product of validations, if more than one product is required separate the product names with commas.
- validation-dir** <VALIDATION\_DIR>  
Path where validation playbooks are located.

This command is provided by the validations-libs plugin.

## run

Run Validations by name(s), group(s), category(ies) or by product(s)

```
validation run
  [--config CONFIG]
  [--limit <host1>[,<host2>,<host3>,...]]
  [--ssh-user SSH_USER]
  [--validation-dir VALIDATION_DIR]
  [--ansible-base-dir ANSIBLE_BASE_DIR]
  [--validation-log-dir VALIDATION_LOG_DIR]
  [--inventory INVENTORY]
  [--output-log OUTPUT_LOG]
  [--junitxml JUNITXML]
  [--python-interpretter --python-interpretter <PYTHON_INTERPRETER_PATH>]
  [--extra-env-vars key1=<val1> [--extra-env-vars key2=<val2>]]
  [--skiplist SKIP_LIST]
  [--extra-vars key1=<val1> [--extra-vars key2=<val2>]
  |
  --extra-vars-file
  /tmp/my_vars_file.[json|yaml]]
  (--validation <validation_id>[,<validation_id>,...] | --group <group_id>[,
  ↪<group_id>,...] | --category <category_id>[,<category_id>,...] | --product
  ↪<product_id>[,<product_id>,...])
```

- config** <CONFIG>  
Config file path for Validation Framework.
- limit** <host1>[,<host2>,<host3>,...]  
A string that identifies a single node or comma-separated list of nodes to be validated in this run invocation.

- ssh-user** <SSH\_USER>  
SSH user name for the Ansible ssh connection.
- validation-dir** <VALIDATION\_DIR>  
Path where validation playbooks are located.
- ansible-base-dir** <ANSIBLE\_BASE\_DIR>  
Path where the ansible roles, library and plugins are located.
- validation-log-dir** <VALIDATION\_LOG\_DIR>  
Path where the log files and artifacts are located.
- inventory** <INVENTORY>, **-i** <INVENTORY>  
Path of the Ansible inventory.
- output-log** <OUTPUT\_LOG>  
Path where the run result will be stored.
- junitxml** <JUNITXML>  
Path where the run result in JUnitXML format will be stored.
- python-interpreter** **--python-interpreter** <PYTHON\_INTERPRETER\_PATH>  
Python interpreter for Ansible execution.
- extra-env-vars** key1=<val1> [**--extra-env-vars** key2=<val2>]  
Add extra environment variables you may need to provide to your Ansible execution as KEY=VALUE pairs. Note that if you pass the same KEY multiple times, the last given VALUE for that same KEY will override the other(s).
- skiplist** <SKIP\_LIST>  
Path where the skip list is stored. An example of the skiplist format could be found at the root of the validations-libs repository.
- extra-vars** key1=<val1> [**--extra-vars** key2=<val2>]  
Add Ansible extra variables to the validation(s) execution as KEY=VALUE pair(s). Note that if you pass the same KEY multiple times, the last given VALUE for that same KEY will override the other(s).
- extra-vars-file** /tmp/my\_vars\_file.[json|yaml]  
Absolute or relative Path to a JSON/YAML file containing extra variable(s) to pass to one or multiple validation(s) execution.
- validation** <validation\_id>[,<validation\_id>,...]  
Run specific validations, if more than one validation is required separate the names with commas.
- group** <group\_id>[,<group\_id>,...], **-g** <group\_id>[,<group\_id>,...]  
Run specific validations by group, if more than one group is required separate the group names with commas.
- category** <category\_id>[,<category\_id>,...]  
Run specific validations by category, if more than one category is required separate the category names with commas.
- product** <product\_id>[,<product\_id>,...]  
Run specific validations by product, if more than one product is required separate the product names with commas.



This command is provided by the validations-libs plugin.

## show

Show detailed informations about a Validation

```
validation show
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--config CONFIG]
  [--validation-dir VALIDATION_DIR]
  <validation>
```

**-f** <FORMATTER>, **--format** <FORMATTER>  
the output format, defaults to table

**-c** COLUMN, **--column** COLUMN  
specify the column(s) to include, can be repeated to show multiple columns

**--noindent**  
whether to disable indenting the JSON

**--prefix** <PREFIX>  
add a prefix to all variable names

**--max-width** <integer>  
Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**  
Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**  
Print empty table if there is no data to show.

**--config** <CONFIG>  
Config file path for Validation Framework.

**--validation-dir** <VALIDATION\_DIR>  
Path where validation playbooks are located.

**validation**  
Show a specific validation.

This command is provided by the validations-libs plugin.

## show group

Show detailed informations about Validation Groups

```
validation show group
  [-f {csv,json,table,value,yaml}]
  [-c COLUMN]
  [--quote {all,minimal,none,nonnumeric}]
  [--noindent]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--sort-column SORT_COLUMN]
  [--sort-ascending]
  [--sort-descending]
  [--config CONFIG]
  [--validation-dir VALIDATION_DIR]
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--quote** <QUOTE\_MODE>

when to include quotes, defaults to nonnumeric

**--noindent**

whether to disable indenting the JSON

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--sort-column** SORT\_COLUMN

specify the column(s) to sort the data (columns specified first have a priority, non-existing columns are ignored), can be repeated

**--sort-ascending**

sort the column(s) in ascending order

**--sort-descending**

sort the column(s) in descending order

**--config** <CONFIG>

Config file path for Validation Framework.

**--validation-dir** <VALIDATION\_DIR>

Path where validation playbooks are located.

This command is provided by the validations-libs plugin.

### show parameter

Show Validation(s) parameter(s)

Display Validation(s) Parameter(s) which could be overridden during an execution. It could be filtered by **validation\_id**, **group(s)**, **category(ies)** or by **products**.

```
validation show parameter
  [-f {json,shell,table,value,yaml}]
  [-c COLUMN]
  [--noindent]
  [--prefix PREFIX]
  [--max-width <integer>]
  [--fit-width]
  [--print-empty]
  [--config CONFIG]
  [--validation-dir VALIDATION_DIR]
  [--validation <validation_id>[,<validation_id>,...]]
  |
  --group <group_id>
  [,<group_id>,...]
  |
  --category <category_id>
  [,<category_id>,...]
  |
  --product <product_id>
  [,<product_id>,...]
  [--download DOWNLOAD]
  [--format-output <format_output>]
```

**-f** <FORMATTER>, **--format** <FORMATTER>

the output format, defaults to table

**-c** COLUMN, **--column** COLUMN

specify the column(s) to include, can be repeated to show multiple columns

**--noindent**

whether to disable indenting the JSON

**--prefix** <PREFIX>

add a prefix to all variable names

**--max-width** <integer>

Maximum display width, <1 to disable. You can also use the CLIFF\_MAX\_TERM\_WIDTH environment variable, but the parameter takes precedence.

**--fit-width**

Fit the table to the display width. Implied if max-width greater than 0. Set the environment variable CLIFF\_FIT\_WIDTH=1 to always enable

**--print-empty**

Print empty table if there is no data to show.

**--config** <CONFIG>

Config file path for Validation Framework.

**--validation-dir** <VALIDATION\_DIR>

Path where validation playbooks are located.

**--validation** <validation\_id>[,<validation\_id>,...]

List specific validations, if more than one validation is required separate the names with commas.

**--group** <group\_id>[,<group\_id>,...], **-g** <group\_id>[,<group\_id>,...]

List specific group of validations, if more than one group is required separate the group names with commas.

**--category** <category\_id>[,<category\_id>,...]

List specific category of validations, if more than one category is required separate the category names with commas.

**--product** <product\_id>[,<product\_id>,...]

List specific product of validations, if more than one product is required separate the product names with commas.

**--download** <DOWNLOAD>

Create a json or a yaml file containing all the variables available for the validations: /tmp/myvars

**--format-output** <format\_output>

Print representation of the validation. The choices of the output format is json,yaml.

This command is provided by the validations-libs plugin.

## 1.5 Full Validations-libs Python API Reference

### 1.5.1 validations\_libs

#### validations\_libs package

#### Subpackages

#### validations\_libs.cli package

#### Submodules

#### validations\_libs.cli.app module

**class** `validations_libs.cli.app.ValidationCliApp`

Bases: `cliff.app.App`

Cliff application for the *ValidationCli* tool. :param description: one-liner explaining the program purpose :param version: application version number :param command\_manager: plugin loader :param deferred\_help: Allow subcommands to accept *help* with allowing to defer help print after `initialize_app`

**clean\_up**(*cmd, result, err*)

Hook run after a command is done to shutdown the app.

**Parameters**

- **cmd** (*cliff.command.Command*) command processor being invoked
- **result** (*int*) return value of cmd
- **err** (*Exception*) exception or None

**initialize\_app**(*argv*)

Hook for subclasses to take global initialization action after the arguments are parsed but before a command is run. Invoked only once, even in interactive mode.

**Parameters** **argv** List of arguments, including the subcommand to run. Empty for interactive mode.

**prepare\_to\_run\_command**(*cmd*)

Perform any preliminary work needed to run a command.

**Parameters** **cmd** (*cliff.command.Command*) command processor being invoked

`validations_libs.cli.app.main(argv=['-b', 'latex', 'doc/source', 'doc/build/pdf'])`

**validations\_libs.cli.base module**

**class** `validations_libs.cli.base.Base`

Bases: `object`

Base class for CLI arguments management

**config** = {}

**set\_argument\_parser**(*vf\_parser, args, section='default'*)

Set Arguments parser depending of the precedence ordering: \* User CLI arguments \* Configuration file \* Default CLI values

**class** `validations_libs.cli.base.BaseCommand`(*app, app\_args, cmd\_name=None*)

Bases: `cliff.command.Command`

Base Command client implementation class

**get\_parser**(*prog\_name*)

Argument parser for base command

**class** `validations_libs.cli.base.BaseLister`(*app, app\_args, cmd\_name=None*)

Bases: `cliff.lister.Lister`

Base Lister client implementation class

**get\_parser**(*prog\_name*)

Argument parser for base lister

**class** `validations_libs.cli.base.BaseShow`(*app, app\_args, cmd\_name=None*)

Bases: `cliff.show.ShowOne`

Base Show client implementation class

**get\_parser**(*parser*)

Argument parser for base show

### **validations\_libs.cli.colors module**

`validations_libs.cli.colors.color_output`(*output, status=None*)

Apply color to output based on colors dict entries. Unknown status or no status at all results in application of YELLOW color.

---

**Note:** Coloring itself is performed using format method of the string class. This function is merely a wrapper around it, and around ANSI escape sequences as defined by ECMA-48.

---

### **validations\_libs.cli.common module**

**class** `validations_libs.cli.common.Spinner`(*delay=None*)

Bases: `object`

Animated spinner to indicate activity during processing

**busy** = `False`

**delay** = `0.1`

**spinner\_task**()

**static spinning\_cursor**()

**class** `validations_libs.cli.common.ValidationHelpFormatter`(*prog, indent\_increment=2, max\_help\_position=24, width=None*)

Bases: `argparse.ArgumentParserDefaultsHelpFormatter`, `cliff._argparse.SmartHelpFormatter`

Composite CLI help formatter, providing both default argument values, and correct new line treatment.

`validations_libs.cli.common.print_dict`(*data*)

Print table from python dict with PrettyTable

`validations_libs.cli.common.read_cli_data_file`(*data\_file*)

Read CLI data (YAML/JSON) file. :param data\_file: Path to the requested file. :type data\_file: path like

**Returns** Parsed YAML/JSON file

**Return type** dict

**Raises** RuntimeError if the file doesnt exist or is malformed.

`validations_libs.cli.common.write_junitxml(output_junitxml, results)`

Write output file as JUnitXML format

`validations_libs.cli.common.write_output(output_log, results)`

Write output log file as Json format

### **validations\_libs.cli.community module**

**class** `validations_libs.cli.community.CommunityValidationInit`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseCommand`

Initialize Community Validation Skeleton

**get\_parser**(*parser*)

Argument parser for Community Validation Init

**take\_action**(*parsed\_args*)

Take Community Validation Action

### **validations\_libs.cli.constants module**

Constants for the VF CLI. Constains larger, more frequently used and redundant CLI help strings.

### **validations\_libs.cli.history module**

**class** `validations_libs.cli.history.GetHistory`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseCommand`

Display details about a specific Validation execution

**get\_parser**(*parser*)

Argument parser for base command

**take\_action**(*parsed\_args*)

Override to do something useful.

The returned value will be returned by the program.

**class** `validations_libs.cli.history.ListHistory`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseLister`

Display Validations execution history

**get\_parser**(*parser*)

Argument parser for base lister

**take\_action**(*parsed\_args*)

Run command.

Return a tuple containing the column names and an iterable containing the data to be listed.

### validations\_libs.cli.lister module

**class** `validations_libs.cli.lister.ValidationList`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseLister`

List the Validations Catalog

**get\_parser**(*parser*)

Argument parser for validation run

**take\_action**(*parsed\_args*)

Take validation action

### validations\_libs.cli.parseractions module

**class** `validations_libs.cli.parseractions.CommaListAction`(*option\_strings, dest, nargs=None, const=None, default=None, type=None, choices=None, required=False, help=None, metavar=None*)

Bases: `argparse.Action`

**class** `validations_libs.cli.parseractions.KeyValueAction`(*option\_strings, dest, nargs=None, const=None, default=None, type=None, choices=None, required=False, help=None, metavar=None*)

Bases: `argparse.Action`

A custom action to parse arguments as key=value pairs Ensures that `dest` is a dict and values are strings.

### validations\_libs.cli.run module

**class** `validations_libs.cli.run.Run`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseCommand`

Run Validations by name(s), group(s), category(ies) or by product(s)

**get\_parser**(*parser*)

Argument parser for validation run

**take\_action**(*parsed\_args*)

Take validation action



## validations\_libs.cli.show module

**class** `validations_libs.cli.show.Show`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseShow`

Show detailed informations about a Validation

**get\_parser**(*parser*)

Argument parser for validation show

**take\_action**(*parsed\_args*)

Take validation action

**class** `validations_libs.cli.show.ShowGroup`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseLister`

Show detailed informations about Validation Groups

**get\_parser**(*parser*)

Argument parser for validation show group

**take\_action**(*parsed\_args*)

Take validation action

**class** `validations_libs.cli.show.ShowParameter`(*app, app\_args, cmd\_name=None*)

Bases: `validations_libs.cli.base.BaseShow`

Show Validation(s) parameter(s)

Display Validation(s) Parameter(s) which could be overridden during an execution. It could be filtered by **validation\_id**, **group(s)**, **category(ies)** or by **products**.

**get\_parser**(*parser*)

Argument parser for base show

**take\_action**(*parsed\_args*)

Return a two-part tuple with a tuple of column names and a tuple of values.

## Module contents

### validations\_libs.community package

#### Submodules

### validations\_libs.community.init\_validation module

**class** `validations_libs.community.init_validation.CommunityValidation`(*validation\_name, validation\_dir='/usr/share/ansible/playbooks', ansi-ble\_base\_dir='/usr/share/ans...*)

Bases: `object`

Init Community Validation Role and Playbook Command Class

Initialize a new community role using ansible-galaxy and create a playbook from a template.

**create\_playbook**(*content*="--\n# This playbook has been generated by the 'validation init' CLI.\n#\n# As shown here in this template, the validation playbook requires three\n# top-level directive.\n# 'hosts', 'vars -> metadata' and 'roles'.\n#\n# 'hosts': specifies which nodes to run the validation on. The options can\n# be 'all' (run on all nodes), or you could use the hosts defined\n# in the inventory.\n# 'vars': this section serves for storing variables that are going to be\n# available to the Ansible playbook. The validations API uses the\n# 'metadata' section to read each validation's name and description\n# These values are then reported by the API.\n#\n# The validations can be grouped together by specifying a 'groups' metadata.\n# Groups function similar to tags and a validation can thus be part of many\n# groups. To get a full list of the groups available and their description,\n# please run the following command on your Ansible Controller host:\n#\n# \$ validation show group\n#\n# The validations can also be categorized by technical domain and can belong to\n# one or multiple 'categories'. For example, if your validation checks some\n# networking related configuration, you may want to put 'networking' as a\n# category. Note that this section is open and you are free to categorize your\n# validations as you like.\n#\n# The 'products' section refers to the product on which you would like to run\n# the validation. It's another way to categorize your community validations.\n# Note that, by default, 'community' is set in the 'products' section to\n# help you list your validations by filtering by products:\n#\n# \$ validation list --product community\n#\n#- hosts: hostname\n gather\_facts: false\n vars:\n metadata:\n name: Brief and general description of the validation\n description: |\n The complete description of this validation should be here\n# GROUPS:\n# Run 'validation show group' to get the list of groups\n# :type group: 'list'\n# If you don't want to add groups for your validation, just\n# set an empty list to the groups key\n groups: []\n# CATEGORIES:\n# :type group: 'list'\n# If you don't want to categorize your validation, just\n# set an empty list to the categories key\n categories: []\n products:\n - community\n roles:\n - {}")

Create the playbook for the new community validation

**execute()**

Execute the actions necessary to create a new community validation

Check if the role name is compliant with Ansible specification  
 Initializing the new role using ansible-galaxy  
 Creating the validation playbook from a template on disk

**Return type** NoneType

**is\_community\_validations\_enabled**(*base\_config*)

Checks if the community validations are enabled in the config file

**Parameters** **base\_config** (Dict) Contents of the configuration file

**Return type** Boolean

**is\_playbook\_exists**()

New playbook existence check

This class method checks if the new playbook file is already existing in the official validations catalog and in the current community validations directory.

First, it gets the list of the playbooks yaml file available in `constants.ANSIBLE_VALIDATIONS_DIR`. If there is a match in at least one of the directories, it returns `True`, otherwise `False`.

**Return type** Boolean

**is\_role\_exists()**

New role existence check

This class method checks if the new role name is already existing in the official validations catalog and in the current community validations directory.

First, it gets the list of the role names available in `constants.ANSIBLE_ROLES_DIR`. If there is a match in at least one of the directories, it returns `True`, otherwise `False`.

**Return type** Boolean

**property is\_role\_name\_compliant**

Check if the role name is compliant with Ansible Rules

Roles Name are limited to contain only lowercase alphanumeric characters, plus `_` and start with an alpha character.

**Return type** Boolean

**property playbook\_basedir**

Returns the absolute path of the community playbooks directory

**Return type** `pathlib.PosixPath`

**property playbook\_name**

Return the new playbook name with the yaml extension

**Return type** `str`

**property playbook\_path**

Returns the absolute path of the new community playbook yaml file

**Return type** `pathlib.PosixPath`

**property role\_basedir**

Returns the absolute path of the community validations roles

**Return type** `pathlib.PosixPath`

**property role\_dir\_path**

Returns the community validation role directory name

**Return type** `pathlib.PosixPath`

**property role\_name**

Returns the community validation role name

**Return type** `str`

## Module contents

`validations_libs.tests` package

## Subpackages

`validations_libs.tests.cli` package

## Submodules

`validations_libs.tests.cli.fakes` module

`class` `validations_libs.tests.cli.fakes.BaseCommand`(*methodName='runTest'*)

Bases: `unittest.case.TestCase`

`check_parser`(*cmd, args, verify\_args*)

`setUp`()

Hook method for setting up the test fixture before exercising it.

`validations_libs.tests.cli.test_app` module

`class` `validations_libs.tests.cli.test_app.TestArgApp`(*methodName='runTest'*)

Bases: `unittest.case.TestCase`

`setUp`()

Hook method for setting up the test fixture before exercising it.

`test_get_history_cli_arg`()

`test_get_history_cli_arg_and_config_file`(*mock\_config*)

`test_get_history_no_cli_arg_and_config_file`(*mock\_config*)

`test_validation_dir_config_cli`()

`test_validation_dir_config_no_cli`(*mock\_config*)

`test_validation_dir_config_no_cli_no_config`(*mock\_config*)

`test_validation_dir_config_no_cli_same_consts`(*mock\_config*)

### validations\_libs.tests.cli.test\_base module

**class** `validations_libs.tests.cli.test_base.TestArgParse`

Bases: `argparse.ArgumentParser`

**config** = 'foo'

**class** `validations_libs.tests.cli.test_base.TestBase` (*methodName='runTest'*)

Bases: `validations_libs.tests.cli.fakes.BaseCommand`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_argument\_parser\_cli\_choice**(*mock\_load, mock\_path*)

**test\_argument\_parser\_config\_choice**(*mock\_load, mock\_path*)

**test\_argument\_parser\_constant\_choice**(*mock\_load, mock\_path*)

### validations\_libs.tests.cli.test\_colors module

**class** `validations_libs.tests.cli.test_colors.TestColors` (*methodName='runTest'*)

Bases: `unittest.case.TestCase`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_format\_known\_status()**

Tests formatting, meaning coloring, for every status recognized by VF.

**test\_format\_unknown\_status()**

### validations\_libs.tests.cli.test\_common module

**class** `validations_libs.tests.cli.test_common.TestCommon` (*methodName='runTest'*)

Bases: `unittest.case.TestCase`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_argparse\_conditional\_false**(*mock\_argparse*)

Test if the imports are properly resolved based on presence of the *SmartHelpFormatter* in the namespace of the `cliff._argparse`. If the attribute isn't in the namespace, and it shouldn't be because the object is mocked to behave as a dictionary. The final `ValidationHelpFormatter` class should have thus have `cliff.command._SmartHelpFormatter` in its inheritance chain. Otherwise it should raise `ImportError`.

**test\_read\_cli\_data\_file\_ioerror**(*mock\_open*)

**test\_read\_cli\_data\_file\_with\_example\_file()**

**test\_read\_cli\_data\_file\_yaml\_error**(*mock\_yaml*)

## validations\_libs.tests.cli.test\_community module

**class** `validations_libs.tests.cli.test_community.TestCommunityValidationInit` (*methodName='runTest'*)

Bases: `validations_libs.tests.cli.fakes.BaseCommand`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_validation\_init** (*mock\_comval\_dir, mock\_role\_exists, mock\_play\_exists, mock\_execute*)

**test\_validation\_init\_with\_com\_val\_disabled** (*mock\_config*)

**test\_validation\_init\_with\_playbook\_existing** (*mock\_comval\_dir, mock\_playbook\_exists, mock\_role\_exists*)

**test\_validation\_init\_with\_role\_existing** (*mock\_comval\_dir, mock\_playbook\_exists, mock\_role\_exists*)

## validations\_libs.tests.cli.test\_history module

**class** `validations_libs.tests.cli.test_history.TestGetHistory` (*methodName='runTest'*)

Bases: `validations_libs.tests.cli.fakes.BaseCommand`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_get\_history** (*mock\_logs*)

**test\_get\_history\_from\_log\_dir** (*mock\_logs*)

**test\_get\_history\_full\_arg** (*mock\_logs*)

**class** `validations_libs.tests.cli.test_history.TestListHistory` (*methodName='runTest'*)

Bases: `validations_libs.tests.cli.fakes.BaseCommand`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_list\_history** (*mock\_history*)

**test\_list\_history\_limit\_with\_config** (*mock\_config, mock\_history*)

**test\_list\_history\_limit\_with\_wrong\_config** (*mock\_config, mock\_history*)

### validations\_libs.tests.cli.test\_list module

**class** `validations_libs.tests.cli.test_list.TestList` (*methodName='runTest'*)

Bases: `validations_libs.tests.cli.fakes.BaseCommand`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_list\_validations**(*mock\_list*)

**test\_list\_validations\_by\_category**(*mock\_list*)

**test\_list\_validations\_by\_product**(*mock\_list*)

**test\_list\_validations\_empty**(*mock\_list*)

**test\_list\_validations\_group**(*mock\_list*)

### validations\_libs.tests.cli.test\_parseractions module

**class** `validations_libs.tests.cli.test_parseractions.TestParserActions` (*methodName='runTest'*)

Bases: `unittest.case.TestCase`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_keyvalueaction\_invalid\_invalid\_multieq()**

**test\_keyvalueaction\_invalid\_invalid\_multikey()**

**test\_keyvalueaction\_invalid\_invalid\_nokey()**

**test\_keyvalueaction\_invalid\_no\_eq\_sign()**

**test\_keyvalueaction\_valid()**

### validations\_libs.tests.cli.test\_run module

**class** `validations_libs.tests.cli.test_run.TestRun` (*methodName='runTest'*)

Bases: `validations_libs.tests.cli.fakes.BaseCommand`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_run\_command\_exclusive\_group()**

**test\_run\_command\_exclusive\_vars()**

**test\_run\_command\_exclusive\_wrong\_extra\_vars()**

**test\_run\_command\_extra\_env\_vars**(*mock\_config, mock\_run, mock\_user, mock\_log\_dir*)

```

test_run_command_extra_env_vars_and_extra_vars(mock_config, mock_run,
                                                mock_user, mock_log_dir)

test_run_command_extra_env_vars_twice(mock_config, mock_run, mock_user,
                                       mock_log_dir)

test_run_command_extra_env_vars_with_custom_callback(mock_config, mock_run,
                                                      mock_user, mock_log_dir)

test_run_command_extra_vars(mock_config, mock_run, mock_user, mock_print,
                             mock_log_dir)

test_run_command_extra_vars_file(mock_config, mock_run, mock_user, mock_open,
                                  mock_yaml, mock_log_dir)

test_run_command_extra_vars_twice(mock_config, mock_run, mock_user, mock_print,
                                   mock_log_dir)

test_run_command_failed_validation(mock_config, mock_run, mock_user,
                                    mock_log_dir, mock_config_file)

test_run_command_no_validation(mock_run, mock_user, mock_log_dir)

test_run_command_return_none(mock_run)

test_run_command_success(mock_run, mock_open)

test_run_command_with_skip_list(mock_config, mock_run, mock_user, mock_open,
                                 mock_yaml, mock_log_dir)

test_run_command_with_skip_list_bad_format(mock_config, mock_run, mock_user,
                                             mock_open, mock_yaml, mock_log_dir)

test_run_with_config(mock_exists, mock_run, mock_user, mock_log_dir)

test_run_with_wrong_config(mock_run, mock_user, mock_log_dir)

```

### validations\_libs.tests.cli.test\_show module

```
class validations_libs.tests.cli.test_show.TestShow(methodName='runTest')
```

Bases: *validations\_libs.tests.cli.fakes.BaseCommand*

```
setUp()
```

Hook method for setting up the test fixture before exercising it.

```
test_show_validations(mock_show)
```

```
class validations_libs.tests.cli.test_show.TestShowGroup(methodName='runTest')
```

Bases: *validations\_libs.tests.cli.fakes.BaseCommand*

```
setUp()
```

Hook method for setting up the test fixture before exercising it.

```
test_show_validations_group_info(mock_open, mock_yaml, mock_actions)
```



**class** `validations_libs.tests.cli.test_show.TestShowParameter`(*methodName='runTest'*)

Bases: `validations_libs.tests.cli.fakes.BaseCommand`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_show\_parameter\_exclusive\_group()**

**test\_show\_validations\_parameters\_by\_categories**(*mock\_show*)

**test\_show\_validations\_parameters\_by\_group**(*mock\_show, mock\_open*)

**test\_show\_validations\_parameters\_by\_products**(*mock\_show*)

**test\_show\_validations\_parameters\_by\_validations**(*mock\_show, mock\_open*)

## Module contents

### `validations_libs.tests.community` package

#### Submodules

#### `validations_libs.tests.community.test_init_validation` module

**class** `validations_libs.tests.community.test_init_validation.TestCommunityValidation`(*methodName*)

Bases: `unittest.case.TestCase`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_exec\_new\_role\_with\_galaxy**(*mock\_log, mock\_role\_basedir, mock\_run, mock\_create\_playbook*)

**test\_exec\_new\_role\_with\_galaxy\_and\_error**(*mock\_log, mock\_role\_basedir, mock\_run, mock\_create\_playbook*)

**test\_execute\_with\_role\_name\_not\_compliant()**

**test\_playbook\_already\_exists\_in\_comval**(*mock\_path\_exists, mock\_path\_is\_file, mock\_path\_iterdir*)

**test\_playbook\_already\_exists\_in\_non\_comval**(*mock\_path\_exists, mock\_path\_is\_file, mock\_path\_iterdir*)

**test\_playbook\_basedir()**

**test\_playbook\_name\_with\_underscores()**

**test\_playbook\_name\_with\_underscores\_and\_dashes()**

**test\_playbook\_not\_exists**(*mock\_path\_exists, mock\_path\_is\_file, mock\_path\_iterdir*)

```
test_role_already_exists_in_comval(mock_play_path_exists, mock_path_is_dir,  
                                   mock_path_iterdir)  
  
test_role_already_exists_in_non_comval(mock_play_path_exists, mock_path_is_dir,  
                                       mock_path_iterdir)  
  
test_role_basedir()  
  
test_role_name_compliant()  
  
test_role_name_not_compliant()  
  
test_role_name_underscored()  
  
test_role_name_with_dashes_only()  
  
test_role_name_with_underscores_and_dashes()  
  
test_role_not_exists(mock_path_exists, mock_path_is_dir, mock_path_iterdir)  
  
test_validation_init_create_playbook(mock_log, mock_role_basedir, mock_run,  
                                     mock_playbook_path, mock_open)  
  
test_validation_init_create_playbook_with_issue(mock_log, mock_role_basedir,  
                                                mock_run,  
                                                mock_create_playbook)
```

## Module contents

### Submodules

#### validations\_libs.tests.fakes module

```
validations_libs.tests.fakes.fake_ansible_runner_run_return(status='successful',  
                                                            rc=0)
```

#### validations\_libs.tests.test\_ansible module

```
class validations_libs.tests.test_ansible.TestAnsible(methodName='runTest')
```

```
    Bases: unittest.case.TestCase
```

```
    setUp()
```

```
        Initiates objects needed for testing. Most importantly the Ansible. Also replaces Ansible.log  
        with a MagicMock to check against.
```

```
    test_ansible_env_var_with_community_validations()
```

```
    test_ansible_env_var_without_community_validations()
```

```
    test_ansible_init(mock_logger)
```

```
        Test of Ansible init. Verifies that uuid attribute is properly set and that the logger has appro-  
        priate name assigned.
```

**test\_ansible\_runner\_error**(*mock\_config, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists, mock\_open*)

**test\_check\_no\_playbook**(*mock\_dump\_artifact, mock\_exists*)

Checks if providing nonexistent playbook raises RuntimeError. Checks if `os.path.exists` is called both with name of the play file and with the path consisting of playbook and directory. Insists on order of the calls. Allows additional calls both before and after the required sequence.

**test\_creates\_ansible\_fact\_dir\_exception**(*mock\_get\_temp\_dir, mock\_mkdirs*)

**test\_creates\_ansible\_fact\_dir\_success**(*mock\_get\_temp\_dir, mock\_mkdirs*)

**test\_get\_extra\_vars\_dict**()

**test\_get\_extra\_vars\_path**(*mock\_isfile, mock\_exists, mock\_open, mock\_yaml\_load*)

**test\_inventory\_dict\_inventory**(*mock\_yaml\_dump, mock\_dump\_artifact*)

Test verifies that `Ansible._inventory` method properly handles inventories provided as dict.

**test\_inventory\_string\_inventory**(*mock\_exists, mock\_abspath*)

This test verifies that `Ansible._inventory` method properly handles valid inventory file paths.

**test\_inventory\_wrong\_inventory\_path**(*mock\_dump\_artifact*)

Test verifies that `Ansible._inventory` method calls `dump_artifact`, if supplied by path to a nonexistent inventory file.

**test\_run\_specific\_log\_path**(*moch\_path, mock\_env, mock\_env\_var, mock\_config, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists, mock\_open*)

**test\_run\_success\_default**(*mock\_config, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists, mock\_open*)

**test\_run\_success\_gathering\_policy**(*mock\_config, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists, mock\_open*)

**test\_run\_success\_local**(*mock\_config, mock\_open, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists*)

**test\_run\_success\_run\_async**(*mock\_config, mock\_open, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists*)

**test\_run\_success\_with\_ansible\_config**(*mock\_config, mock\_open, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists*)

**test\_run\_success\_with\_config**(*mock\_config, mock\_open, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists*)

**test\_run\_success\_with\_empty\_config**(*mock\_config, mock\_open, mock\_dump\_artifact, mock\_run, mock\_mkdirs, mock\_exists*)

### validations\_libs.tests.test\_group module

**class** `validations_libs.tests.test_group.TestGroup`(*methodName='runTest'*)

Bases: `unittest.case.TestCase`

**setUp**()

Hook method for setting up the test fixture before exercising it.

**test\_get\_data**(*mock\_open, mock\_yaml*)

**test\_get\_formated\_group**(*mock\_open, mock\_yaml*)

**test\_get\_groups\_keys\_list**(*mock\_open, mock\_yaml*)

**test\_group\_file\_not\_found**(*mock\_open*)

### validations\_libs.tests.test\_utils module

**class** `validations_libs.tests.test_utils.TestRunCommandAndLog`(*methodName='runTest'*)

Bases: `unittest.case.TestCase`

**setUp**()

Hook method for setting up the test fixture before exercising it.

**test\_error\_subprocess**(*mock\_popen*)

**test\_success\_cwd**()

**test\_success\_default**()

**test\_success\_env**()

**test\_success\_no\_retcode**()

**class** `validations_libs.tests.test_utils.TestUtils`(*methodName='runTest'*)

Bases: `unittest.case.TestCase`

**setUp**()

Hook method for setting up the test fixture before exercising it.

**test\_ansible\_environment\_config\_load\_config**()

**test\_ansible\_runner\_load\_config**()

**test\_check\_community\_validations\_dir\_with\_missing\_subdir**(*mock\_mkdir, mock\_iterdir, mock\_exists, mock\_isdir, mock\_log*)

**test\_check\_creation\_community\_validations\_dir**(*mock\_mkdir, mock\_iterdir, mock\_isdir, mock\_exists, mock\_log*)

**test\_create\_artifacts\_dir\_runtime\_err**(*mock\_mkdirs*)

Test if failure to create artifacts dir raises RuntimeError.

**test\_create\_log\_dir\_access\_issue**(*mock\_exists, mock\_access, mock\_mkdirs, mock\_log*)

**test\_create\_log\_dir\_default\_perms\_runtime\_err**(*mock\_exists, mock\_access, mock\_mkdirs, mock\_log*)

Test if the inaccessible fallback raises RuntimeError

**test\_create\_log\_dir\_existence\_issue**(*mock\_exists, mock\_access, mock\_mkdirs, mock\_log*)

Tests behavior after encountering non-existence of the the selected log folder, failed attempt to create it (raising PermissionError), and finally resorting to a fallback.

**test\_create\_log\_dir\_mkdirs**(*mock\_exists, mock\_access, mock\_mkdirs, mock\_log*)

Test successful creation of the directory if the first access fails.

**test\_create\_log\_dir\_runtime\_err**(*mock\_exists, mock\_access, mock\_mkdirs, mock\_log*)

Test if failure of the fallback raises RuntimeError

**test\_create\_log\_dir\_success**(*mock\_exists, mock\_access, mock\_mkdirs, mock\_log*)

Test successful log dir retrieval on the first try.

**test\_default\_load\_config**()

**test\_eval\_types\_bool**()

**test\_eval\_types\_dict**()

**test\_eval\_types\_int**()

**test\_eval\_types\_str**()

**test\_get\_community\_disabled\_playbook\_by\_id**(*mock\_open, mock\_load, mock\_glob, mock\_isfile*)

**test\_get\_community\_disabled\_validations\_data**(*mock\_exists, mock\_open, mock\_data*)

This test is similar to `test_get_community_validations_data` in the sense that it doesnt find the `validations_commons` one and should look for community validations but the setting is disabled by the config so it shouldnt find any validations

**test\_get\_community\_playbook\_by\_id**(*mock\_open, mock\_load, mock\_glob, mock\_isfile*)

**test\_get\_community\_playbook\_by\_id\_not\_found**(*mock\_open, mock\_load, mock\_glob, mock\_isfile*)

**test\_get\_community\_validations\_data**(*mock\_exists, mock\_open, mock\_data*)

The main difference between this test and `test_get_validations_data` is that this one tries to load first the `validations_commons` validation then it fails as `os.path.exists` returns false and then looks for it in the community validations.

**test\_get\_validation\_group\_name\_list**(*mock\_open, mock\_load*)

**test\_get\_validation\_parameters**(*mock\_open, mock\_load*)

**test\_get\_validations\_data**(*mock\_exists, mock\_open, mock\_data*)

`test_get_validations_data_wrong_type(mock_exists)`  
`test_get_validations_parameters_no_group(mock_open, mock_load)`  
`test_get_validations_parameters_no_val(mock_open, mock_load)`  
`test_get_validations_parameters_nothing(mock_open, mock_load)`  
`test_get_validations_parameters_wrong_groups_type()`  
`test_get_validations_parameters_wrong_validation_name_type()`  
`test_get_validations_parameters_wrong_validations_data_type()`  
`test_get_validations_playbook_by_category(mock_open, mock_load, mock_glob,  
mock_isfile)`  
`test_get_validations_playbook_by_id(mock_open, mock_load, mock_glob, mock_isfile)`  
`test_get_validations_playbook_by_id_group(mock_open, mock_load, mock_glob,  
mock_isfile)`  
`test_get_validations_playbook_by_product(mock_open, mock_load, mock_glob,  
mock_isfile)`  
`test_get_validations_playbook_group_not_exist(mock_open, mock_load,  
mock_listdir, mock_isfile)`  
`test_get_validations_playbook_wrong_categories_type()`  
`test_get_validations_playbook_wrong_groups_type()`  
`test_get_validations_playbook_wrong_path_type()`  
`test_get_validations_playbook_wrong_products_type()`  
`test_get_validations_playbook_wrong_validation_id_type()`  
`test_load_config(mock_config, mock_exists)`  
`test_parse_all_community_disabled_validations_on_disk(mock_glob, mock_open,  
mock_load)`  
`test_parse_all_validations_on_disk(mock_glob, mock_open, mock_load)`  
`test_parse_all_validations_on_disk_by_category(mock_glob, mock_open,  
mock_load)`  
`test_parse_all_validations_on_disk_by_group(mock_glob, mock_open, mock_load)`  
`test_parse_all_validations_on_disk_by_product(mock_glob, mock_open,  
mock_load)`  
`test_parse_all_validations_on_disk_wrong_categories_type()`  
`test_parse_all_validations_on_disk_wrong_groups_type()`

```

test_parse_all_validations_on_disk_wrong_path_type()
test_parse_all_validations_on_disk_wrong_products_type()
test_parse_community_validations_on_disk(mock_glob, mock_open, mock_load)
test_read_validation_groups_file(mock_open, mock_load)

```

### validations\_libs.tests.test\_validation module

```
class validations_libs.tests.test_validation.TestValidation(methodName='runTest')
```

```
    Bases: unittest.case.TestCase
```

```
    setUp()
```

```
        Hook method for setting up the test fixture before exercising it.
```

```
    test_categories(mock_open, mock_yaml)
```

```
    test_categories_with_no_existing_categories(mock_open, mock_yaml)
```

```
    test_categories_with_no_metadata(mock_open, mock_yaml)
```

```
    test_get_data(mock_open, mock_yaml)
```

```
    test_get_formated_data(mock_open, mock_yaml)
```

```
    test_get_formated_data_no_metadata(mock_open, mock_yaml)
```

```
    test_get_id(mock_open, mock_yaml)
```

```
    test_get_metadata(mock_open, mock_yaml)
```

```
    test_get_metadata_wrong_playbook(mock_open, mock_yaml)
```

```
    test_get_ordered_dict(mock_open, mock_yaml)
```

```
    test_get_vars(mock_open, mock_yaml)
```

```
    test_get_vars_no_metadata(mock_open, mock_yaml)
```

```
    test_get_vars_no_vars(mock_open, mock_yaml)
```

```
    test_groups(mock_open, mock_yaml)
```

```
    test_groups_with_no_existing_groups(mock_open, mock_yaml)
```

```
    test_groups_with_no_metadata(mock_open, mock_yaml)
```

```
    test_products(mock_open, mock_yaml)
```

```
    test_products_with_no_existing_products(mock_open, mock_yaml)
```

```
    test_products_with_no_metadata(mock_open, mock_yaml)
```

```
    test_validation_not_found(mock_open)
```

## validations\_libs.tests.test\_validation\_actions module

**class** `validations_libs.tests.test_validation_actions.TestValidationActions`(*methodName='runTest'*)

Bases: `unittest.case.TestCase`

**setUp()**

Hook method for setting up the test fixture before exercising it.

**test\_get\_status**(*mock\_open, mock\_load, mock\_get\_log*)

**test\_get\_status\_no\_param**()

**test\_group\_information**(*mock\_open, mock\_yaml, mock\_data*)

**test\_show\_history\_all**(*mock\_open, mock\_load, mock\_get\_log*)

**test\_show\_history\_list**(*mock\_open, mock\_load, mock\_get\_log*)

**test\_show\_history\_most\_recent**(*mock\_open, mock\_load, mock\_get\_log, mock\_stat*)

**test\_show\_history\_str**(*mock\_open, mock\_load, mock\_get\_log*)

**test\_show\_validations\_parameters**(*mock\_open, mock\_load, mock\_get\_param, mock\_get\_play*)

**test\_show\_validations\_parameters\_non\_supported\_format**(*mock\_open*)

**test\_show\_validations\_parameters\_wrong\_categories\_type**(*mock\_open*)

**test\_show\_validations\_parameters\_wrong\_groups\_type**(*mock\_open*)

**test\_show\_validations\_parameters\_wrong\_products\_type**(*mock\_open*)

**test\_show\_validations\_parameters\_wrong\_validations\_type**(*mock\_open*)

**test\_spinner\_exception\_failure\_condition**(*mock\_validation\_dir, mock\_exists, mock\_access, mock\_makedirs, mock\_playbook\_check*)

**test\_spinner\_forced\_run**(*mock\_stdin\_isatty, mock\_validation\_dir, mock\_exists, mock\_access, mock\_makedirs, mock\_playbook\_check*)

**test\_validation\_list**(*mock\_validation\_dir*)

**test\_validation\_run\_failed**(*mock\_ansible\_run, mock\_validation\_dir, mock\_results, mock\_exists, mock\_access, mock\_makedirs*)

**test\_validation\_run\_no\_validation**(*mock\_get\_val*)

**test\_validation\_run\_not\_all\_found**(*mock\_validation\_play*)

**test\_validation\_run\_not\_enough\_params**(*mock\_validation\_play*)

**test\_validation\_run\_success**(*mock\_ansible\_run, mock\_validation\_dir, mock\_results, mock\_exists, mock\_access, mock\_makedirs*)



```

test_validation_run_wrong_validation_name(mock_validation_play)
test_validation_show(mock_exists, mock_open, mock_parse_validation, mock_data,
                    mock_log)
test_validation_show_not_found(mock_exists)
test_validation_skip_on_specific_host(mock_ansible_run, mock_validation_play,
                                     mock_exists, mock_access, mock_makedirs,
                                     mock_uuid, mock_time)
test_validation_skip_validation(mock_validation_play, mock_exists, mock_access)
test_validation_skip_with_limit_host(mock_ansible_run, mock_validation_play,
                                    mock_exists, mock_access, mock_makedirs,
                                    mock_uuid, mock_time)

```

### validations\_libs.tests.test\_validation\_log module

```
class validations_libs.tests.test_validation_log.TestValidationLog(methodName='runTest')
```

```
    Bases: unittest.case.TestCase
```

```
    setUp()
```

```
        Hook method for setting up the test fixture before exercising it.
```

```
    test_get_duration(mock_open, mock_json)
```

```
    test_get_duration_bad_data(mock_open, mock_json)
```

```
    test_get_host_group(mock_open, mock_json)
```

```
    test_get_hosts_status(mock_open, mock_json)
```

```
    test_get_hosts_status_failed(mock_open, mock_json)
```

```
    test_get_hosts_status_unreachable(mock_open, mock_json)
```

```
    test_get_log_path(mock_open, mock_yaml, mock_glob)
```

```
    test_get_logfile_content(mock_open, mock_json)
```

```
    test_get_logfile_datetime(mock_open, mock_json, mock_glob)
```

```
    test_get_logfile_infos(mock_open, mock_json, mock_glob)
```

```
    test_get_plays(mock_open, mock_json)
```

```
    test_get_start_time(mock_open, mock_json)
```

```
    test_get_start_time_bad_data(mock_open, mock_json)
```

```
    test_get_status(mock_open, mock_json)
```

```
    test_get_status_failed(mock_open, mock_json)
```

```

test_get_status_unreachable(mock_open, mock_json)
test_get_tasks_data(mock_open, mock_json)
test_get_unreachable_hosts(mock_open, mock_json)
test_get_unreachable_hosts_bad_data(mock_open, mock_json)
test_get_uuid(mock_open, mock_json)
test_get_validation_id(mock_open, mock_json)
test_is_valid_format(mock_open, mock_json)
test_log_bad_json(mock_open, mock_json)
test_log_not_abs_path()
test_log_not_found(mock_open)
test_validation_log_file(mock_open, mock_json)
test_validation_underscore_validation_id(mock_open, mock_json)
test_validation_uuid_wo_validation_id(mock_open, mock_json)
test_validation_validation_id_wo_uuid(mock_open, mock_json)
test_validation_wrong_log_file(mock_open, mock_json)

```

### **validations\_libs.tests.test\_validation\_logs module**

```
class validations_libs.tests.test_validation_logs.TestValidationLogs(methodName='runTest')
```

```
Bases: unittest.case.TestCase
```

```
setUp()
```

```
    Hook method for setting up the test fixture before exercising it.
```

```
test_get_all_logfiles(mock_open, mock_json, mock_listdir, mock_isfile)
```

```
test_get_all_logfiles_bad_name(mock_open, mock_json, mock_listdir, mock_isfile)
```

```
test_get_all_logfiles_content(mock_open, mock_json, mock_listdir, mock_isfile)
```

```
test_get_all_logfiles_yaml(mock_open, mock_json, mock_listdir, mock_isfile)
```

```
test_get_logfile_by_uuid(mock_open, mock_json, mock_glob)
```

```
test_get_logfile_by_uuid_validation_id(mock_open, mock_json, mock_glob)
```

```
test_get_logfile_by_validation(mock_open, mock_json, mock_glob)
```

```
test_get_logfile_content_by_uuid(mock_open, mock_json, mock_glob)
```

```
test_get_logfile_content_by_uuid_validation_id(mock_open, mock_json,  

mock_glob)
```

```

test_get_logfile_content_by_validation(mock_open, mock_json, mock_glob)
test_get_results(mock_open, mock_json, mock_get_validation)
test_get_results_list(mock_open, mock_json, mock_get_validation)
test_get_results_none()
test_get_validations_stats(mock_open, mock_json)
test_log_not_found(mock_open)
test_validation_log_file(mock_open, mock_json)

```

## Module contents

### Submodules

#### validations\_libs.ansible module

**class** `validations_libs.ansible.Ansible`(*uuid=None*)

Bases: `object`

An Object for encapsulating an Ansible execution

**run**(*playbook, inventory, workdir, playbook\_dir=None, connection='smart', output\_callback=None, base\_dir='/usr/share/ansible', ssh\_user=None, key=None, module\_path=None, limit\_hosts=None, tags=None, skip\_tags=None, verbosity=0, quiet=False, extra\_vars=None, gathering\_policy='smart', extra\_env\_variables=None, parallel\_run=False, callback\_whitelist=None, ansible\_cfg\_file=None, ansible\_timeout=30, ansible\_artifact\_path=None, log\_path=None, run\_async=False, python\_interpreter=None, validation\_cfg\_file=None*)

Execute one or multiple Ansible playbooks

#### Parameters

- **playbook** (string) The Absolute path of the Ansible playbook
- **inventory** (string) Either proper inventory file or a comma-separated list
- **workdir** (string) The absolute path of the Ansible-runner artifacts directory
- **playbook\_dir** (string) The absolute path of the Validations playbooks directory
- **connection** (*String*) Connection type (local, smart, etc). (defaults to smart)
- **output\_callback** (string) Callback for output format. Defaults to yaml.
- **base\_dir** (string) The absolute path of the default validations base directory
- **ssh\_user** (string) User for the ssh connection (Defaults to root)
- **key** (string) Private key to use for the ssh connection.

- **module\_path** (string) Location of the ansible module and library.
- **limit\_hosts** (string) Limit the execution to the hosts.
- **tags** (string) Run specific tags.
- **skip\_tags** (string) Skip specific tags.
- **verbosity** (integer) Verbosity level for Ansible execution.
- **quiet** (boolean) Disable all output (Defaults to False)
- **extra\_vars** (*Either a Dict or the absolute path of JSON or YAML*) Set additional variables as a Dict or the absolute path of a JSON or YAML file type.
- **gathering\_policy** This setting controls the default policy of fact gathering (smart, implicit, explicit). (Defaults to smart)
- **extra\_env\_vars** (dict) Set additional ansible variables using an extravar dictionary.
- **parallel\_run** (boolean) Isolate playbook execution when playbooks are to be executed with multi-processing.
- **callback\_whitelist** (list or string) Comma separated list of callback plugins. Custom output\_callback is also whitelisted. (Defaults to None)
- **ansible\_cfg\_file** (string) Path to an ansible configuration file. One will be generated in the artifact path if this option is None.
- **ansible\_timeout** (integer) Timeout for ansible connections. (Defaults to 30 minutes)
- **ansible\_artifact\_path** (string) The Ansible artifact path
- **log\_path** (string) The absolute path of the validations logs directory
- **run\_async** (boolean) Enable the Ansible asynchronous mode (Defaults to False)
- **python\_interpreter** (string) Path to the Python interpreter to be used for module execution on remote targets, or an automatic discovery mode (auto, auto\_silent or the default one auto\_legacy)
- **validation\_cfg\_file** (dict) A dictionary of configuration for Validation loaded from an validation.cfg file.

**Returns** A tuple containing the the absolute path of the executed playbook, the return code and the status of the run

**Return type** tuple

## validations\_libs.constants module

Default paths for validation playbook directory, validation groups definitions and validation logs are defined here.

These paths are used in an absence of user defined overrides, or as a fallback, when custom locations fail.

## validations\_libs.group module

**class** `validations_libs.group.Group(groups)`

Bases: `object`

An object for encapsulating the groups of validation

The validations can be grouped together by specifying a groups metadata. These groups are referenced in a `groups.yaml` file on the filesystem.

```

group1:
- description: >-
  Description of the group1
group2:
- description: >-
  Description of the group2
group3:
- description: >-
  Description of the group3

```

### property `get_data`

Get the full content of the `groups.yaml` file

**Returns** The content of the `groups.yaml` file

**Return type** *dict*

#### Example

```

>>> groups = "/foo/bar/groups.yaml"
>>> grp = Group(groups)
>>> print(grp.get_data)
{'group1': [{'description': 'Description of the group1'}],
 'group2': [{'description': 'Description of the group2'}],
 'group3': [{'description': 'Description of the group3'}]}

```

### property `get_formated_groups`

Get a formatted list of groups for output display

**Returns** information about parsed groups

**Return type** *list of tuples*

#### Example

```
>>> groups = "/foo/bar/groups.yaml"
>>> grp = Group(groups)
>>> print(grp.get_formated_group)
[('group1', 'Description of the group1'),
 ('group2', 'Description of the group2'),
 ('group3', 'Description of the group3')]
```

**property get\_groups\_keys\_list**

Get the list of the group name only

**Returns** The list of the group name

**Return type** *list*

**Example**

```
>>> groups = "/foo/bar/groups.yaml"
>>> grp = Group(groups)
>>> print(grp.get_groups_keys_list)
['group1', 'group2', 'group3']
```

**validations\_libs.utils module**

`validations_libs.utils.check_community_validations_dir`(*basedir=PosixPath('/home/zuul/src/ope*  
*ndev.org/validations/roles')*,  
*subdirs=[PosixPath('/home/zuul/src/ope*  
*ndev.org/validations/roles')*,  
*PosixPath('/home/zuul/src/ope*  
*ndev.org/validations/playbooks')*,  
*PosixPath('/home/zuul/src/ope*  
*ndev.org/validations/library')*,  
*PosixPath('/home/zuul/src/ope*  
*ndev.org/validations/lookup\_plugins')]*)

Check presence of the community validations directory structure

The community validations are stored and located in:

```
/home/<username>/community-validations
library
lookup_plugins
playbooks
roles
```

This function checks for the presence of the community-validations directory in the \$HOME of the user running the validation CLI. If the primary directory doesnt exist, this function will create it and will check if the four subdirectories are present and will create them otherwise.

**Parameters**

- **basedir** (`pathlib.PosixPath`) Absolute path of the community validations
- **subdirs** (list of `pathlib.PosixPath`) List of Absolute path of the community validations subdirs

**Return type** `NoneType`

`validations_libs.utils.community_validations_on(validation_config)`

Check for flag for community validations to be enabled The default value is true

**Parameters** `validation_config` (`dict`) A dictionary of configuration for Validation loaded from an `validation.cfg` file.

**Returns** A boolean with the status of community validations flag

**Return type** `bool`

`validations_libs.utils.create_artifacts_dir(log_path='/home/zuul/src/opeudev.org/openstack/validations-libs/tox/docs/validations', prefix='')`

Create Ansible artifacts directory for the validation run :param `log_path`: Directory absolute path :type `log_path`: `string` :param `prefix`: Playbook name :type `prefix`: `string` :return: UUID of the validation run, absolute path of the validation artifacts directory :rtype: `string, string`

`validations_libs.utils.create_log_dir(log_path='/home/zuul/src/opeudev.org/openstack/validations-libs/tox/docs/validations')`

Check for presence of the selected validations log dir. Create the directory if needed, and use fallback if that proves too tall an order.

Log the failure if encountering `OSError` or `PermissionError`.

**Parameters** `log_path` (`string`) path of the selected log directory

**Returns** valid path to the log directory

**Return type** `string`

**Raises** `RuntimeError` if even the fallback proves unavailable.

`validations_libs.utils.current_time()`

Return current time

`validations_libs.utils.find_config_file(config_file_name='validation.cfg')`

Find the config file for Validation in the following order: \* environment validation `VALIDATION_CONFIG` \* current user directory \* user home directory \* Python prefix path which has been used for the installation \* `/etc/validation.cfg`

`validations_libs.utils.get_validation_group_name_list(groups_path=None)`

Get the validation group name list only

**Params** `groups_path` The path the `groups.yaml` file

**Returns** The group name list

**Return type** `list`

**Example**

```
>>> get_validation_group_name_list()
['group1',
 'group2',
 'group3',
 'group4']
```

`validations_libs.utils.get_validation_parameters(validation)`

Return dictionary of parameters

`validations_libs.utils.get_validations_data(validation,`  
`path='/usr/share/ansible/validation-`  
`playbooks',`  
`validation_config=None)`

Return validation data with format:

ID, Name, Description, Groups, Parameters

#### Parameters

- **validation** (*string*) Name of the validation without the *yaml* extension. Defaults to `constants.ANSIBLE_VALIDATION_DIR`
- **path** (*string*) The path to the validations directory
- **validation\_config** (*dict*) A dictionary of configuration for Validation loaded from an `validation.cfg` file.

**Returns** The validation data with the format (ID, Name, Description, Groups, Parameters)

**Return type** *dict*

#### Example

```
>>> validation = 'check-something'
>>> get_validations_data(validation)
{'Description': 'Verify that the server has enough something',
 'Groups': ['group1', 'group2'],
 'Categories': ['category1', 'category2'],
 'products': ['product1', 'product2'],
 'ID': 'check-something',
 'Name': 'Verify the server fits the something requirements',
 'Parameters': {'param1': 24}}
```

`validations_libs.utils.get_validations_parameters(validations_data,`  
`validation_name=None,`  
`groups=None, categories=None,`  
`products=None)`

Return parameters for a list of validations

#### Parameters

- **validations\_data** (*list*) A list of absolute validations playbooks path
- **validation\_name** (*list*) A list of validation name
- **groups** (*list*) A list of validation groups



- **categories** (*list*) A list of validation categories
- **products** (*list*) A list of validation products

**Returns** a dictionary containing the current parameters for each *validation\_name* or *groups*

**Return type** *dict*

**Example**

```
>>> validations_data = ['/foo/bar/check-ram.yaml',
                        '/foo/bar/check-cpu.yaml']
>>> validation_name = ['check-ram', 'check-cpu']
>>> get_validations_parameters(validations_data, validation_name)
{'check-cpu': {'parameters': {'minimal_cpu_count': 8}},
 'check-ram': {'parameters': {'minimal_ram_gb': 24}}}
```

`validations_libs.utils.get_validations_playbook`(*path*, *validation\_id=None*,  
*groups=None*, *categories=None*,  
*products=None*,  
*validation\_config=None*)

Get a list of validations playbooks paths either by their names, their groups, by their categories or by their products.

**Parameters**

- **path** (*string*) Path of the validations playbooks
- **validation\_id** (*list*) List of validation name
- **groups** (*list*) List of validation group
- **categories** (*list*) List of validation category
- **products** (*list*) List of validation product
- **validation\_config** (*dict*) A dictionary of configuration for Validation loaded from an validation.cfg file.

**Returns** A list of absolute validations playbooks path

**Return type** *list*

**Example**

```
>>> path = '/usr/share/validation-playbooks'
>>> validation_id = ['512e', 'check-cpu']
>>> groups = None
>>> categories = None
>>> products = None
>>> get_validations_playbook(path=path,
                             validation_id=validation_id,
                             groups=groups,
                             categories=categories,
                             products=products)
['/usr/share/ansible/validation-playbooks/512e.yaml',
 '/usr/share/ansible/validation-playbooks/check-cpu.yaml',]
```

`validations_libs.utils.load_config(config)`

Load Config File from CLI

`validations_libs.utils.parse_all_validations_on_disk(path, groups=None, categories=None, products=None, validation_config=None)`

Return a list of validations metadata which can be sorted by Groups, by Categories or by Products.

#### Parameters

- **path** (*string*) The absolute path of the validations directory
- **groups** (*list*) Groups of validations
- **categories** (*list*) Categories of validations
- **products** (*list*) Products of validations
- **validation\_config** (*dict*) A dictionary of configuration for Validation loaded from an validation.cfg file.

**Returns** A list of validations metadata.

**Return type** *list*

#### Example

```
>>> path = '/foo/bar'
>>> parse_all_validations_on_disk(path)
[{'categories': ['storage'],
  'products': ['product1'],
  'description': 'Detect whether the node disks use Advanced Format.',
  'groups': ['prep', 'pre-deployment'],
  'id': '512e',
  'name': 'Advanced Format 512e Support'},
 {'categories': ['system'],
  'products': ['product1'],
  'description': 'Make sure that the server has enough CPU cores.',
  'groups': ['prep', 'pre-introspection'],
  'id': 'check-cpu',
  'name': 'Verify if the server fits the CPU core requirements'}]
```

`validations_libs.utils.read_validation_groups_file(groups_path=None)`

Load groups.yaml file and return a dictionary with its contents

**Params** **groups\_path** The path the groups.yaml file

**Returns** The group list with their descriptions

**Return type** *dict*

#### Example

```
>>> read_validation_groups_file()
{'group1': [{'description': 'Group1 description.'}],
 'group2': [{'description': 'Group2 description.'}]}
```

```
validations_libs.utils.run_command_and_log(log, cmd, cwd=None, env=None,
                                           retcode_only=True)
```

Run command and log output

#### Parameters

- **log** (*Logger*) Logger instance for logging
- **cmd** (*String*) Command to run in list form
- **cwd** Current working directory for execution
- **env** (*List*) Modified environment for command run
- **retcode\_only** Returns only retcode instead of proc object

### validations\_libs.validation module

**class** `validations_libs.validation.Validation(validation_path)`

Bases: `object`

An object for encapsulating a validation

Each validation is an *Ansible* playbook. Each playbook has some metadata. Here is what a minimal validation would look like:

```
- hosts: webserver
  vars:
    metadata:
      name: Hello World
      description: This validation prints Hello World!
    roles:
  - hello_world
```

As shown here, the validation playbook requires three top-level directives:

`hosts`, `vars` -> `metadata` and `roles`

`hosts` specify which nodes to run the validation on.

The `vars` section serves for storing variables that are going to be available to the *Ansible* playbook. The validations API uses the `metadata` section to read validations name and description. These values are then reported by the API.

The validations can be grouped together by specifying a `groups`, a `categories` and a `products` metadata. `groups` are the deployment stage the validations should run on, `categories` are the technical classification for the validations and `products` are the specific validations which should be executed against a specific product.

Groups, Categories and Products function similar to tags and a validation can thus be part of many groups and many categories.

Here is an example:

```
- hosts: webserver
  vars:
```

(continues on next page)

(continued from previous page)

```

metadata:
  name: Hello World
  description: This validation prints Hello World!
  groups:
    - pre-deployment
    - hardware
  categories:
    - os
    - networking
    - storage
    - security
  products:
    - product1
    - product2
roles:
  - hello_world

```

**property categories**

Get the validation list of categories

**Returns** A list of categories for the validation

**Return type** *list* or *None* if no metadata has been found

**Raise** A *NameError* exception if no metadata has been found in the playbook

**Example**

```

>>> pl = '/foo/bar/val.yaml'
>>> val = Validation(pl)
>>> print(val.categories)
['category1', 'category2']

```

**property get\_data**

Get the full contents of a validation playbook

**Returns** The full content of the playbook

**Return type** *dict*

**Example**

```

>>> pl = '/foo/bar/val.yaml'
>>> val = Validation(pl)
>>> print(val.get_data)
{'gather_facts': True,
 'hosts': 'all',
 'roles': ['val_role'],
 'vars': {'metadata': {'description': 'description of val ',
                       'groups': ['group1', 'group2'],
                       'categories': ['category1', 'category2'],
                       'products': ['product1', 'product2'],

```

(continues on next page)

(continued from previous page)

```
'name': 'validation one'},
'var_name1': 'value1']}]}
```

### property `get_formatted_data`

Get basic information from a validation for output display

**Returns** Basic information of a validation including the *Description*, the list of *Categories*, the list of *Groups*, the *ID* and the *Name*.

**Return type** *dict*

**Raise** A *NameError* exception if no metadata has been found in the playbook

#### Example

```
>>> pl = '/foo/bar/val.yaml'
>>> val = Validation(pl)
>>> print(val.get_formatted_data)
{'Categories': ['category1', 'category2'],
 'Products': ['product1', 'product2'],
 'Description': 'description of val',
 'Groups': ['group1', 'group2'],
 'ID': 'val',
 'Name': 'validation one',
 'path': '/tmp/foo/'}
```

### property `get_id`

Get the validation id

**Returns** The validation id

**Return type** *string*

#### Example

```
>>> pl = '/foo/bar/check-cpu.yaml'
>>> val = Validation(pl)
>>> print(val.id)
'check-cpu'
```

### property `get_metadata`

Get the metadata of a validation

**Returns** The validation metadata

**Return type** *dict* or *None* if no metadata has been found

**Raise** A *NameError* exception if no metadata has been found in the playbook

#### Example

```
>>> pl = '/foo/bar/val1.yaml'
>>> val = Validation(pl)
>>> print(val.get_metadata)
{'description': 'Val1 desc.',
```

(continues on next page)

(continued from previous page)

```
'groups': ['group1', 'group2'],
'categories': ['category1', 'category2'],
'products': ['product1', 'product2'],
'id': 'val1',
'name': 'The validation val1's name',
'path': '/tmp/foo/'}
```

**property get\_ordered\_dict**

Get the full ordered content of a validation

**Returns** An *OrderedDict* with the full data of a validation

**Return type** *OrderedDict*

**property get\_vars**

Get only the variables of a validation

**Returns** All the variables belonging to a validation

**Return type** *dict* or *None* if no metadata has been found

**Raise** A *NameError* exception if no metadata has been found in the playbook

**Example**

```
>>> pl = '/foo/bar/val.yaml'
>>> val = Validation(pl)
>>> print(val.get_vars)
{'var_name1': 'value1',
 'var_name2': 'value2'}
```

**property groups**

Get the validation list of groups

**Returns** A list of groups for the validation

**Return type** *list* or *None* if no metadata has been found

**Raise** A *NameError* exception if no metadata has been found in the playbook

**Example**

```
>>> pl = '/foo/bar/val.yaml'
>>> val = Validation(pl)
>>> print(val.groups)
['group1', 'group2']
```

**property has\_metadata\_dict**

Check the presence of the metadata dictionary

```
- hosts: webserver
  vars:
    metadata: <====
      name: hello world
      description: this validation prints hello world!
```

(continues on next page)

(continued from previous page)

```

groups:
  - pre-deployment
  - hardware
categories:
  - os
  - networking
  - storage
  - security
products:
  - product1
  - product2
roles:
  - hello_world
    
```

**Returns** *true* if *vars* and metadata are found, *false* if not.

**Return type** *boolean*

#### property has\_vars\_dict

Check the presence of the vars dictionary

```

- hosts: webserver
  vars: <=====
    metadata:
      name: hello world
      description: this validation prints hello world!
      groups:
        - pre-deployment
        - hardware
      categories:
        - os
        - networking
        - storage
        - security
      products:
        - product1
        - product2
    roles:
      - hello_world
    
```

**Returns** *true* if *vars* is found, *false* if not.

**Return type** *boolean*

#### property products

Get the validation list of products

**Returns** A list of products for the validation

**Return type** *list* or *None* if no metadata has been found

**Raise** A *NameError* exception if no metadata has been found in the playbook

**Example**

```
>>> pl = '/foo/bar/val.yaml'
>>> val = Validation(pl)
>>> print(val.products)
['product1', 'product2']
```

**validations\_libs.validation\_actions module**

**class** `validations_libs.validation_actions.ValidationActions`(*validation\_path*='/usr/share/ansible/validations/playbooks', *groups\_path*='/usr/share/ansible/groups', *log\_path*='/home/zuul/src/opendev.org/openstack/validations-lib/.tox/docs/validations')

Bases: `object`

An object for encapsulating the Validation Actions

This class allows the possibility to execute the following actions:

- List the available validations
- Show detailed information about one validation
- Show the available parameters for one or multiple validations
- Show the list of the validation groups
- Run one or multiple validations, by name(s) or by group(s)
- Show the history of the validations executions

**get\_status**(*validation\_id*=None, *uuid*=None, *status*='FAILED', *log\_path*='/home/zuul/src/opendev.org/openstack/validations-lib/.tox/docs/validations')

Return validations execution details by status

**Parameters**

- **validation\_id** (string) The validation id
- **uuid** (string) The UUID of the execution
- **status** (string) The status of the execution (Defaults to FAILED)
- **log\_path** (string) The absolute path of the validations logs directory. The `log_path` argument is deprecated and will be removed in the next release. Use the `log_path` argument of the `init` method.

**Returns** A list of validations execution with details and by status

**Return type** tuple

**Example**



```
>>> actions = ValidationActions(validation_path='/foo/bar')
>>> status = actions.get_status(validation_id='foo')
>>> print(status)
(['name', 'host', 'status', 'task_data'],
 [('Check if debug mode is disabled.',
  'localhost',
  'FAILED',
  {'_ansible_no_log': False,
   'action': 'fail',
   'changed': False,
   'failed': True,
   'msg': 'Debug mode is not disabled.'})],
 ('Check if debug mode is disabled.',
  'localhost',
  'FAILED',
  {'_ansible_no_log': False,
   'action': 'fail',
   'changed': False,
   'failed': True,
   'msg': 'Debug mode is not disabled.'})],
 ('Check if debug mode is disabled.',
  'localhost',
  'FAILED',
  {'_ansible_no_log': False,
   'action': 'fail',
   'changed': False,
   'failed': True,
   'msg': 'Debug mode is not disabled.'})])])])
```

**group\_information**(groups=None, validation\_config=None)

Get Information about Validation Groups

This is used to print table from python Tuple with PrettyTable.

Groups	Description	Number of Validations
group1	Description of group1	3
group2	Description of group2	12
group3	Description of group3	1

**Parameters**

- **groups** (string) The absolute path of the groups.yaml file. The argument is deprecated and will be removed in the next release. Use the groups\_path argument of the init method.
- **validation\_config** (dict) A dictionary of configuration for Validation loaded from an validation.cfg file.

**Returns** The list of the available groups with their description and the numbers of

validation belonging to them.

**Return type** *tuple*

**Example**

```
>>> groups = "/foo/bar/groups.yaml"
>>> actions = ValidationActions(constants.ANSIBLE_VALIDATION_DIR,
↳ groups)
>>> group_info = actions.group_information()
>>> print(group_info)
(('Groups', 'Description', 'Number of Validations'),
 [('group1', 'Description of group1', 3),
  ('group2', 'Description of group2', 12),
  ('group3', 'Description of group3', 1)])
```

**list\_validations**(*groups=None, categories=None, products=None, validation\_config=None*)

Get a list of the validations selected by group membership or by category. With their names, group membership information, categories and products.

This is used to print table from python Tuple with PrettyTable.

**Parameters**

- **groups** (*list*) List of validation groups.
- **categories** (*list*) List of validation categories.
- **products** (*list*) List of validation products.
- **validation\_config** (*dict*) A dictionary of configuration for Validation loaded from an validation.cfg file.

**Returns** Column names and a list of the selected validations

**Return type** *tuple*

```
-----+-----+-----+-----+-----
↳ ----+
| ID   | Name      | Groups                | Categories  | Products_
↳   |
+-----+-----+-----+-----+-----
↳ ----+
| val1 | val_name1 | ['group1']           | ['category1'] | [
↳ 'product1'] |
| val2 | val_name2 | ['group1', 'group2'] | ['category2'] | [
↳ 'product2'] |
| val3 | val_name3 | ['group4']           | ['category3'] | [
↳ 'product3'] |
+-----+-----+-----+-----+-----
↳ ----+
```

**Example**

```

>>> path = "/foo/bar"
>>> groups = ['group1']
>>> categories = ['category1']
>>> action = ValidationActions(validation_path=path)
>>> results = action.list_validations(groups=groups,
                                     categories=categories)

>>> print(results
          (('ID', 'Name', 'Groups', 'Categories', 'Products'),
           [('val1',
            'val_name1',
            ['group1'],
            ['category1'],
            ['product1']),
            ('val2',
            'val_name2',
            ['group1', 'group2'],
            ['category2'],
            ['product2'])]))
    
```

**run\_validations**(*validation\_name=None, inventory='localhost', group=None, category=None, product=None, extra\_vars=None, validations\_dir=None, extra\_env\_vars=None, ansible\_cfg=None, quiet=True, limit\_hosts=None, run\_async=False, base\_dir='/usr/share/ansible', log\_path=None, python\_interpreter=None, skip\_list=None, callback\_whitelist=None, output\_callback='validation\_stdout', ssh\_user=None, validation\_config=None*)

Run one or multiple validations by name(s), by group(s) or by product(s)

#### Parameters

- **validation\_name** (list) A list of validation names.
- **inventory** (string) Either proper inventory file, or a comma-separated list. (Defaults to localhost)
- **group** (list) A list of group names
- **category** (list) A list of category names
- **product** (list) A list of product names
- **extra\_vars** (Either a Dict or the absolute path of JSON or YAML) Set additional variables as a Dict or the absolute path of a JSON or YAML file type.
- **validations\_dir** (string) The absolute path of the validations playbooks
- **extra\_env\_vars** (dict) Set additional ansible variables using an extravar dictionary.
- **ansible\_cfg** (string) Path to an ansible configuration file. One will be generated in the artifact path if this option is None.
- **quiet** (Boolean) Disable all output (Defaults to True)

- **limit\_hosts** (string) Limit the execution to the hosts.
- **run\_async** (boolean) Enable the Ansible asynchronous mode (Defaults to False)
- **base\_dir** (string) The absolute path of the validations base directory (Defaults to constants.DEFAULT\_VALIDATIONS\_BASEDIR)
- **log\_path** (string) The absolute path of the validations logs directory (Defaults to constants.VALIDATIONS\_LOG\_BASEDIR) The absolute path of the validations logs directory. The log\_path argument is deprecated and will be removed in the next release. Use the log\_path argument of the init method.
- **python\_interpreter** (string) Path to the Python interpreter to be used for module execution on remote targets, or an automatic discovery mode (auto, auto\_silent or the default one auto\_legacy)
- **callback\_whitelist** (list or string) Comma separated list of callback plugins. Custom output\_callback is also whitelisted. (Defaults to None)
- **output\_callback** (string) The Callback plugin to use. (Defaults to validation\_stdout)
- **skip\_list** (dict) List of validations to skip during the Run form as {xyz: {hosts: ALL, reason: None, lp: None} } (Defaults to None)
- **ssh\_user** (string) Ssh user for Ansible remote connection
- **validation\_config** (dict) A dictionary of configuration for Validation loaded from an validation.cfg file.

**Returns** A list of dictionary containing the informations of the validations executions (Validations, Duration, Host\_Group, Status, Status\_by\_Host, UUID and Unreachable\_Hosts)

**Return type** list

**Example**

```
>>> path = "/u/s/a"
>>> validation_name = ['foo', 'bar']
>>> actions = ValidationActions(validation_path=path)
>>> results = actions.run_validations(inventory='localhost',
                                     validation_name=validation_
↳ name,
                                     quiet=True)

>>> print(results)
[{'Duration': '0:00:02.285',
  'Host_Group': 'all',
  'Status': 'PASSED',
  'Status_by_Host': 'localhost,PASSED',
  'UUID': '62d4d54c-7cce-4f38-9091-292cf49268d7',
  'Unreachable_Hosts': '',
  'Validations': 'foo'},
 {'Duration': '0:00:02.237',
  'Host_Group': 'all',
  'Status': 'PASSED',
```

(continues on next page)

(continued from previous page)

```
'Status_by_Host': 'localhost,PASSED',
'UUID': '04e6165c-7c33-4881-bac7-73ff3f909c24',
'Unreachable_Hosts': '',
'Validations': 'bar']}]
```

**show\_history**(*validation\_ids=None, extension='json', log\_path=None, history\_limit=None*)

Return validation executions history

#### Parameters

- **validation\_ids** (a *list of strings*) The validation ids
- **extension** (string) The log file extension (Defaults to json)
- **log\_path** (string) The absolute path of the validations logs directory. The `log_path` argument is deprecated and will be removed in the next release. Use the `log_path` argument of the `init` method.
- **history\_limit** (int) The number of most recent history logs to be displayed.

**Returns** Returns the information about the validation executions history

**Return type** tuple

#### Example

```
>>> actions = ValidationActions(constants.ANSIBLE_VALIDATION_DIR)
>>> print(actions.show_history())
(('UUID', 'Validations', 'Status', 'Execution at', 'Duration'),
 [(('5afb1597-e2a1-4635-b2df-7afe21d00de6',
 'foo',
 'PASSED',
 '2020-11-13T11:47:04.740442Z',
 '0:00:02.388'),
 ('32a5e217-d7a9-49a5-9838-19e5f9b82a77',
 'foo2',
 'PASSED',
 '2020-11-13T11:47:07.931184Z',
 '0:00:02.455'),
 ('62d4d54c-7cce-4f38-9091-292cf49268d7',
 'foo',
 'PASSED',
 '2020-11-13T11:47:47.188876Z',
 '0:00:02.285'),
 ('04e6165c-7c33-4881-bac7-73ff3f909c24',
 'foo3',
 'PASSED',
 '2020-11-13T11:47:50.279662Z',
 '0:00:02.237')])])
>>> actions = ValidationActions(constants.ANSIBLE_VALIDATION_DIR)
>>> print(actions.show_history(validation_ids=['foo']))
(('UUID', 'Validations', 'Status', 'Execution at', 'Duration'),
```

(continues on next page)

(continued from previous page)

```
[('5afb1597-e2a1-4635-b2df-7afe21d00de6',
'foo',
'PASSED',
'2020-11-13T11:47:04.740442Z',
'0:00:02.388'),
('04e6165c-7c33-4881-bac7-73ff3f909c24',
'foo',
'PASSED',
'2020-11-13T11:47:50.279662Z',
'0:00:02.237')]]
```

**show\_validations**(*validation*, *log\_path=None*, *validation\_config=None*)

Display detailed information about a Validation

#### Parameters

- **validation** (*string*) The name of the validation
- **log\_path** (*string*) The absolute path of the validations logs. The `log_path` argument is deprecated and will be removed in the next release. Use the `log_path` argument of the `init` method.
- **validation\_config** (*dict*) A dictionary of configuration for Validation loaded from an `validation.cfg` file.

**Returns** The detailed information for a validation

**Return type** *dict*

#### Example

```
>>> path = "/foo/bar"
>>> validation = 'foo'
>>> action = ValidationActions(validation_path=path)
>>> results = action.show_validations(validation=validation)
>>> print(results)
{
  'Description': 'Description of the foo validation',
  'Categories': ['category1', 'category2'],
  'Groups': ['group1', 'group2'],
  'ID': 'foo',
  'Last execution date': None,
  'Name': 'Name of the validation foo',
  'Number of execution': 'Total: 0, Passed: 0, Failed: 0',
  'Parameters': {'foo1': bar1}
}
```

**show\_validations\_parameters**(*validations=None*, *groups=None*, *categories=None*, *products=None*, *output\_format='json'*, *download\_file=None*, *validation\_config=None*)

Return Validations Parameters for one or several validations by their names, their groups, by their categories or by their products.

#### Parameters

- **validations** (*list*) List of validation name(s)
- **groups** (*list*) List of validation group(s)
- **categories** (*list*) List of validation category(ies)
- **products** (*list*) List of validation product(s)
- **output\_format** (*string*) Output format (Supported format are JSON or YAML)
- **download\_file** (*string*) Path of a file in which the parameters will be stored
- **validation\_config** (*dict*) A dictionary of configuration for Validation loaded from an validation.cfg file.

**Returns** A JSON or a YAML dump (By default, JSON). if *download\_file* is used, a file containing only the parameters will be created in the file system.

#### Example

```
>>> validations = ['check-cpu', 'check-ram']
>>> groups = None
>>> categories = None
>>> products = None
>>> output_format = 'json'
>>> show_validations_parameters(validations, groups,
                                categories, products, output_format)
{
  "check-cpu": {
    "parameters": {
      "minimal_cpu_count": 8
    }
  },
  "check-ram": {
    "parameters": {
      "minimal_ram_gb": 24
    }
  }
}
```

### validations\_libs.validation\_logs module

```
class validations_libs.validation_logs.ValidationLog(uuid=None, validation_id=None,
                                                    logfile=None,
                                                    log_path='/home/zuul/src/opeudev.org/openstack/
                                                    libs/tox/docs/validations',
                                                    extension='json')
```

Bases: object

An object for encapsulating a Validation Log file

**property** `get_duration`

Return duration of Ansible runtime

**Return type** string

**property** `get_host_group`

Return host group

**Returns** A comma-separated list of host(s)

**Return type** string

**property** `get_hosts_status`

Return status by host(s)

**Returns** A comma-separated string of host with its status

**Return type** string

**Example**

```
>>> logfile = '/tmp/123_foo_2020-03-30T13:17:22.447857Z.json'
>>> val = ValidationLog(logfile=logfile)
>>> print(val.get_hosts_status)
'localhost,PASSED, webserver1,FAILED, webserver2,PASSED'
```

**get\_log\_path()**

Return full path of a validation log

**property** `get_logfile_content`

Return logfile content

**Return type** dict

**property** `get_logfile_datetime`

Return log file datetime from a UUID and a validation ID

**Returns** The datetime of the log file

**Return type** list

**Example**

```
>>> logfile = '/tmp/123_foo_2020-03-30T13:17:22.447857Z.json'
>>> val = ValidationLog(logfile=logfile)
>>> print(val.get_logfile_datetime)
['2020-03-30T13:17:22.447857Z']
```

**property** `get_logfile_infos`

Return log file information from the log file basename

**Returns** A list with the UUID, the validation name and the datetime of the log file

**Return type** list

**Example**

```
>>> logfile = '/tmp/123_foo_2020-03-30T13:17:22.447857Z.json'
>>> val = ValidationLog(logfile=logfile)
>>> print(val.get_logfile_infos)
['123', 'foo', '2020-03-30T13:17:22.447857Z']
```



**property get\_plays**

Return a list of Playbook data

**property get\_start\_time**

Return Ansible start time

**Return type** string

**property get\_status**

Return validation status

**Returns** FAILED if there is failure(s), PASSED if not. If no tasks have been executed, it returns NOT\_RUN.

**Return type** string

**property get\_tasks\_data**

Return a list of task from validation output

**property get\_unreachable\_hosts**

Return unreachable hosts

**Returns** A list of unreachable host(s)

**Return type** string

**Example**

- Multiple unreachable hosts

```
>>> logfile = '/tmp/123_foo_2020-03-30T13:17:22.447857Z.json'
>>> val = ValidationLog(logfile=logfile)
>>> print(val.get_unreachable_hosts)
'localhost, webserver2'
```

- Only one unreachable host

```
>>> logfile = '/tmp/123_foo_2020-03-30T13:17:22.447857Z.json'
>>> val = ValidationLog(logfile=logfile)
>>> print(val.get_unreachable_hosts)
'localhost'
```

- No unreachable host

```
>>> logfile = '/tmp/123_foo_2020-03-30T13:17:22.447857Z.json'
>>> val = ValidationLog(logfile=logfile)
>>> print(val.get_unreachable_hosts)
''
```

**property get\_uuid**

Return log uuid

**Return type** string

**property** `get_validation_id`

Return validation id

**Return type** string

**is\_valid\_format()**

Return True if the log file is a valid validation format

The validation log file has to contain three level of data.

- `plays` will contain the Ansible execution logs of the playbooks
- `stat` will contain the statistics for each targeted hosts
- `validation_output` will contain only the warning or failed tasks

```
{
  'plays': [],
  'stats': {},
  'validation_output': []
}
```

**Returns** True if the log file is valid, False if not.

**Return type** boolean

**class** `validations_libs.validation_logs.ValidationLogs`(*logs\_path*='/home/zuul/src/opensdev.org/openstack-libs/.tox/docs/validations')

Bases: object

An object for encapsulating the Validation Log files

**get\_all\_logfiles**(*extension*='json')

Return logfiles from logs\_path

**Parameters** `extension` (string) The extension file (Defaults to json)

**Returns** A list of the absolute path log files

**Return type** list

**get\_all\_logfiles\_content**()

Return logfiles content

**Returns** A list of the contents of every log files available

**Return type** list

**get\_logfile\_by\_uuid**(*uuid*)

Return logfiles by uuid

**Parameters** `uuid` (string) The UUID of the validation execution

**Returns** The list of the log files by UUID

**Return type** list

**get\_logfile\_by\_uuid\_validation\_id**(*uuid, validation\_id*)

Return logfiles by uuid and validation\_id

**Parameters**

- **uuid** (string) The UUID of the validation execution
- **validation\_id** (string) The ID of the validation

**Returns** A list of the log files by UUID and validation\_id

**Return type** list

**get\_logfile\_by\_validation**(*validation\_id*)

Return logfiles by validation\_id

**Parameters** **validation\_id** (string) The ID of the validation

**Returns** The list of the log files for a validation

**Return type** list

**get\_logfile\_content\_by\_uuid**(*uuid*)

Return logfiles content by uuid

**Parameters** **uuid** (string) The UUID of the validation execution

**Returns** The list of the log files contents by UUID

**Return type** list

**get\_logfile\_content\_by\_uuid\_validation\_id**(*uuid, validation\_id*)

Return logfiles content filter by uuid and validation\_id

**Parameters**

- **uuid** (string) The UUID of the validation execution
- **validation\_id** (string) The ID of the validation

**Returns** A list of the log files content by UUID and validation\_id

**Return type** list

**get\_logfile\_content\_by\_validation**(*validation\_id*)

Return logfiles content by validation\_id

**Parameters** **validation\_id** (string) The ID of the validation

**Returns** The list of the log files contents for a validation

**Return type** list

**get\_results**(*uuid, validation\_id=None*)

Return a list of validation results by uuid Can be filter by validation\_id

**Parameters**

- **uuid** (string` or ``list) The UUID of the validation execution
- **validation\_id** (string) The ID of the validation

**Returns** A list of the log files content by UUID and validation\_id

**Return type** list

### Example

```
>>> v_logs = ValidationLogs()
>>> uuid = '78df1c3f-dfc3-4a1f-929e-f51762e67700'
>>> print(v_logs.get_results(uuid=uuid))
[{'Duration': '0:00:00.514',
  'Host_Group': 'undercloud,Controller',
  'Status': 'FAILED',
  'Status_by_Host': 'undercloud,FAILED, undercloud,FAILED',
  'UUID': '78df1c3f-dfc3-4a1f-929e-f51762e67700',
  'Unreachable_Hosts': 'undercloud',
  'Validations': 'check-cpu'}]
```

### `get_validations_stats(logs)`

Return validations stats from log files

**Parameters** `logs` (list) A list of log file contents

**Returns** Information about validation statistics. last execution date and number of execution

**Return type** dict

### Module contents

## INDICES AND TABLES

- genindex
- search

## PYTHON MODULE INDEX

### a

`validations_libs.ansible`, 41

### C

`validations_libs.cli`, 23

`validations_libs.cli.app`, 18

`validations_libs.cli.base`, 19

`validations_libs.cli.colors`, 20

`validations_libs.cli.common`, 20

`validations_libs.cli.community`, 21

`validations_libs.cli.constants`, 21

`validations_libs.cli.history`, 21

`validations_libs.cli.lister`, 22

`validations_libs.cli.parseractions`, 22

`validations_libs.cli.run`, 22

`validations_libs.cli.show`, 23

`validations_libs.community`, 26

`validations_libs.community.init_validation`,  
23

`validations_libs.constants`, 43

### g

`validations_libs.group`, 43

### t

`validations_libs.tests`, 41

`validations_libs.tests.cli`, 31

`validations_libs.tests.cli.fakes`, 26

`validations_libs.tests.cli.test_app`, 26

`validations_libs.tests.cli.test_base`,  
27

`validations_libs.tests.cli.test_colors`,  
27

`validations_libs.tests.cli.test_common`,  
27

`validations_libs.tests.cli.test_community`,  
28

`validations_libs.tests.cli.test_history`,  
28

`validations_libs.tests.cli.test_list`,  
29

`validations_libs.tests.cli.test_parseractions`,  
29

`validations_libs.tests.cli.test_run`, 29

`validations_libs.tests.cli.test_show`,  
30

`validations_libs.tests.community`, 32

`validations_libs.tests.community.test_init_validation`,  
31

`validations_libs.tests.fakes`, 32

`validations_libs.tests.test_ansible`, 32

`validations_libs.tests.test_group`, 34

`validations_libs.tests.test_utils`, 34

`validations_libs.tests.test_validation`,  
37

`validations_libs.tests.test_validation_actions`,  
38

`validations_libs.tests.test_validation_log`,  
39

`validations_libs.tests.test_validation_logs`,  
40

### u

`validations_libs.utils`, 44

### v

`validations_libs`, 66

`validations_libs.validation`, 49

`validations_libs.validation_actions`, 54

`validations_libs.validation_logs`, 61

## Symbols

- ansible-base-dir
  - validation-init command line option, 11
  - validation-run command line option, 14
- category
  - validation-list command line option, 13
  - validation-run command line option, 14
  - validation-show-parameter command line option, 18
- column
  - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 17
- config
  - validation-history-get command line option, 9
  - validation-history-list command line option, 11
  - validation-init command line option, 11
  - validation-list command line option, 12
  - validation-run command line option, 13
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 18
- debug
  - validation command line option, 9
- download
  - validation-show-parameter command line option, 18
- extra-env-vars
  - validation-run command line option, 14
- extra-vars
  - validation-run command line option, 14
- extra-vars-file
  - validation-run command line option, 14
- fit-width
  - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 17
- format
  - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 17
- format-output
  - validation-show-parameter command line option, 18
- full
  - validation-history-get command line

- option, 10
- group
  - validation-list command line option, 13
  - validation-run command line option, 14
  - validation-show-parameter command line option, 18
- inventory
  - validation-run command line option, 14
- junitxml
  - validation-run command line option, 14
- limit
  - validation-history-list command line option, 11
  - validation-run command line option, 13
- log-file
  - validation command line option, 9
- max-width
  - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 17
- noindent
  - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 17
- output-log
  - validation-run command line option, 14
- prefix
  - validation-show command line option, 15
  - validation-show-parameter command line option, 17
- print-empty
  - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 18
- product
  - validation-list command line option, 13
  - validation-run command line option, 14
  - validation-show-parameter command line option, 18
- python-interpreter
  - validation-run command line option, 14
- quiet
  - validation command line option, 9
- quote
  - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show-group command line option, 16
- skiplist
  - validation-run command line option, 14
- sort-ascending
  - validation-history-list command line option, 11
  - validation-list command line option, 12
  - validation-show-group command line option, 16
- sort-column
  - validation-history-list command line option, 11
  - validation-list command line option, 12
  - validation-show-group command line option, 16
- sort-descending
  - validation-history-list command line option, 11
  - validation-list command line



- option, 12
  - validation-show-group command line option, 16
  - ssh-user
    - validation-run command line option, 13
  - validation
    - validation-history-list command line option, 11
    - validation-run command line option, 14
    - validation-show-parameter command line option, 18
  - validation-dir
    - validation-init command line option, 11
    - validation-list command line option, 13
    - validation-run command line option, 14
    - validation-show command line option, 15
    - validation-show-group command line option, 16
    - validation-show-parameter command line option, 18
  - validation-log-dir
    - validation-history-get command line option, 10
    - validation-history-list command line option, 11
    - validation-run command line option, 14
  - verbose
    - validation command line option, 9
  - version
    - validation command line option, 9
  - c
    - validation-history-list command line option, 10
    - validation-list command line option, 12
    - validation-show command line option, 15
    - validation-show-group command line option, 16
    - validation-show-parameter command line option, 17
  - f
    - validation-history-list command line option, 10
  - validation-list command line option, 12
  - validation-show command line option, 15
  - validation-show-group command line option, 16
  - validation-show-parameter command line option, 17
  - g
    - validation-list command line option, 13
    - validation-run command line option, 14
    - validation-show-parameter command line option, 18
  - i
    - validation-run command line option, 14
  - q
    - validation command line option, 9
  - v
    - validation command line option, 9
- ## A
- Ansible (*class in validations\_libs.ansible*), 41
- ## B
- Base (*class in validations\_libs.cli.base*), 19
  - BaseCommand (*class in validations\_libs.cli.base*), 19
  - BaseCommand (*class in validations\_libs.tests.cli.fakes*), 26
  - BaseLister (*class in validations\_libs.cli.base*), 19
  - BaseShow (*class in validations\_libs.cli.base*), 20
  - busy (*validations\_libs.cli.common.Spinner attribute*), 20
- ## C
- categories (*validations\_libs.validation.Validation property*), 50
  - check\_community\_validations\_dir() (*in module validations\_libs.utils*), 44
  - check\_parser() (*validations\_libs.tests.cli.fakes.BaseCommand method*), 26
  - clean\_up() (*validations\_libs.cli.app.ValidationCliApp method*), 19
  - color\_output() (*in module validations\_libs.cli.colors*), 20

CommaListAction (class in <i>validations_libs.cli.parseractions</i> ), 22	get_formatted_data ( <i>validations_libs.validation.Validation</i> property), 51
community_validations_on() (in module <i>validations_libs.utils</i> ), 45	get_formatted_groups ( <i>validations_libs.group.Group</i> property), 43
CommunityValidation (class in <i>validations_libs.community.init_validation</i> ), 23	get_groups_keys_list ( <i>validations_libs.group.Group</i> property), 44
CommunityValidationInit (class in <i>validations_libs.cli.community</i> ), 21	get_host_group ( <i>validations_libs.validation_logs.ValidationLog</i> property), 62
config ( <i>validations_libs.cli.base.Base</i> attribute), 19	get_hosts_status ( <i>validations_libs.validation_logs.ValidationLog</i> property), 62
config ( <i>validations_libs.tests.cli.test_base.TestArgParse</i> attribute), 27	get_id ( <i>validations_libs.validation.Validation</i> property), 51
create_artifacts_dir() (in module <i>validations_libs.utils</i> ), 45	get_log_path() ( <i>validations_libs.validation_logs.ValidationLog</i> method), 62
create_log_dir() (in module <i>validations_libs.utils</i> ), 45	get_logfile_by_uuid() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 64
create_playbook() ( <i>validations_libs.community.init_validation.CommunityValidation</i> method), 24	get_logfile_by_uuid_validation_id() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 64
current_time() (in module <i>validations_libs.utils</i> ), 45	get_logfile_by_validation() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 65
<b>D</b>	get_logfile_content ( <i>validations_libs.validation_logs.ValidationLog</i> property), 62
delay ( <i>validations_libs.cli.common.Spinner</i> attribute), 20	get_logfile_content_by_uuid() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 65
<b>E</b>	get_logfile_content_by_uuid_validation_id() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 65
execute() ( <i>validations_libs.community.init_validation.CommunityValidation</i> method), 24	get_logfile_content_by_validation() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 65
<b>F</b>	get_logfile_datetime ( <i>validations_libs.validation_logs.ValidationLog</i> property), 62
fake_ansible_runner_run_return() (in module <i>validations_libs.tests.fakes</i> ), 32	get_logfile_infos ( <i>validations_libs.validation_logs.ValidationLog</i> property), 62
find_config_file() (in module <i>validations_libs.utils</i> ), 45	get_metadata ( <i>validations_libs.validation.Validation</i> property), 51
<b>G</b>	get_ordered_dict ( <i>validations_libs.validation_logs.ValidationLog</i> property), 61
get_all_logfiles() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 64	
get_all_logfiles_content() ( <i>validations_libs.validation_logs.ValidationLogs</i> method), 64	
get_data ( <i>validations_libs.group.Group</i> property), 43	
get_data ( <i>validations_libs.validation.Validation</i> property), 50	

<code>get_parser()</code>	( <i>validations_libs.validation.Validation</i> property), 52	<code>get_unreachable_hosts</code>	( <i>validations_libs.validation_logs.ValidationLog</i> property), 63
<code>get_parser()</code>	( <i>validations_libs.cli.base.BaseCommand</i> method), 19	<code>get_uuid</code>	( <i>validations_libs.validation_logs.ValidationLog</i> property), 63
<code>get_parser()</code>	( <i>validations_libs.cli.base.BaseLister</i> method), 19	<code>get_validation_group_name_list()</code>	(in module <i>validations_libs.utils</i> ), 45
<code>get_parser()</code>	( <i>validations_libs.cli.base.BaseShow</i> method), 20	<code>get_validation_id</code>	( <i>validations_libs.validation_logs.ValidationLog</i> property), 63
<code>get_parser()</code>	( <i>validations_libs.cli.community.CommunityValidationInit</i> method), 21	<code>get_validation_parameters()</code>	(in module <i>validations_libs.utils</i> ), 46
<code>get_parser()</code>	( <i>validations_libs.cli.history.GetHistory</i> method), 21	<code>get_validations_data()</code>	(in module <i>validations_libs.utils</i> ), 46
<code>get_parser()</code>	( <i>validations_libs.cli.history.ListHistory</i> method), 21	<code>get_validations_parameters()</code>	(in module <i>validations_libs.utils</i> ), 46
<code>get_parser()</code>	( <i>validations_libs.cli.lister.ValidationList</i> method), 22	<code>get_validations_playbook()</code>	(in module <i>validations_libs.utils</i> ), 47
<code>get_parser()</code>	( <i>validations_libs.cli.run.Run</i> method), 22	<code>get_validations_stats()</code>	( <i>validations_libs.validation_logs.ValidationLogs</i> method), 66
<code>get_parser()</code>	( <i>validations_libs.cli.show.Show</i> method), 23	<code>get_vars</code>	( <i>validations_libs.validation.Validation</i> property), 52
<code>get_parser()</code>	( <i>validations_libs.cli.show.ShowGroup</i> method), 23	<code>GetHistory</code>	(class in <i>validations_libs.cli.history</i> ), 21
<code>get_parser()</code>	( <i>validations_libs.cli.show.ShowParameter</i> method), 23	<code>Group</code>	(class in <i>validations_libs.group</i> ), 43
<code>get_plays</code>	( <i>validations_libs.validation_logs.ValidationLog</i> property), 62	<code>group_information()</code>	( <i>validations_libs.validation_actions.ValidationActions</i> method), 55
<code>get_results()</code>	( <i>validations_libs.validation_logs.ValidationLogs</i> method), 65	<code>groups</code>	( <i>validations_libs.validation.Validation</i> property), 52
<code>get_start_time</code>	( <i>validations_libs.validation_logs.ValidationLog</i> property), 63	<b>H</b>	
<code>get_status</code>	( <i>validations_libs.validation_logs.ValidationLog</i> property), 63	<code>has_metadata_dict</code>	( <i>validations_libs.validation.Validation</i> property), 52
<code>get_status()</code>	( <i>validations_libs.validation_actions.ValidationActions</i> method), 54	<code>has_vars_dict</code>	( <i>validations_libs.validation.Validation</i> property), 53
<code>get_tasks_data</code>	( <i>validations_libs.validation_logs.ValidationLog</i> property), 63	<b>I</b>	
		<code>initialize_app()</code>	( <i>validations_libs.cli.app.ValidationCliApp</i> method), 19
		<code>is_community_validations_enabled()</code>	( <i>validations_libs.community.init_validation.CommunityValidation</i> method), 24
		<code>is_playbook_exists()</code>	( <i>validations_libs.community.init_validation.CommunityValidation</i> method), 24

<code>is_role_exists()</code>	( <i>validations_libs.community.init_validation.CommunityValidation</i> method), 25	<code>validations_libs.tests.cli.test_app,</code> <code>validations_libs.tests.cli.test_base,</code>
<code>is_role_name_compliant</code>	( <i>validations_libs.community.init_validation.CommunityValidation</i> property), 25	27 <code>validations_libs.tests.cli.test_colors,</code>
<code>is_valid_format()</code>	( <i>validations_libs.validation_logs.ValidationLog</i> method), 64	27 <code>validations_libs.tests.cli.test_common,</code> <code>validations_libs.tests.cli.test_community,</code>
<b>K</b>		
<code>KeyValueAction</code>	(class in <i>validations_libs.cli.parseractions</i> ), 22	28 <code>validations_libs.tests.cli.test_history,</code> <code>validations_libs.tests.cli.test_list,</code>
<b>L</b>		
<code>license</code>	agreement, 8	29 <code>validations_libs.tests.cli.test_parseractions,</code> <code>validations_libs.tests.cli.test_run,</code>
<code>list_validations()</code>	( <i>validations_libs.validation_actions.ValidationActions</i> method), 56	29 <code>validations_libs.tests.cli.test_show,</code>
<code>ListHistory</code>	(class in <i>validations_libs.cli.history</i> ), 21	30 <code>validations_libs.tests.community,</code> 32 <code>validations_libs.tests.community.test_init_validation,</code>
<code>load_config()</code>	(in module <i>validations_libs.utils</i> ), 47	31 <code>validations_libs.tests.fakes,</code> 32 <code>validations_libs.tests.test_ansible,</code>
<b>M</b>		
<code>main()</code>	(in module <i>validations_libs.cli.app</i> ), 19	32 <code>validations_libs.tests.test_group,</code>
<code>module</code>	<code>validations_libs,</code> 66 <code>validations_libs.ansible,</code> 41 <code>validations_libs.cli,</code> 23 <code>validations_libs.cli.app,</code> 18 <code>validations_libs.cli.base,</code> 19 <code>validations_libs.cli.colors,</code> 20 <code>validations_libs.cli.common,</code> 20 <code>validations_libs.cli.community,</code> 21 <code>validations_libs.cli.constants,</code> 21 <code>validations_libs.cli.history,</code> 21 <code>validations_libs.cli.lister,</code> 22 <code>validations_libs.cli.parseractions,</code> 22 <code>validations_libs.cli.run,</code> 22 <code>validations_libs.cli.show,</code> 23 <code>validations_libs.community,</code> 26 <code>validations_libs.community.init_validation,</code> 23 <code>validations_libs.constants,</code> 43 <code>validations_libs.group,</code> 43 <code>validations_libs.tests,</code> 41 <code>validations_libs.tests.cli,</code> 31 <code>validations_libs.tests.cli.fakes,</code> 26	34 <code>validations_libs.tests.test_utils,</code> 34 <code>validations_libs.tests.test_validation,</code> 37 <code>validations_libs.tests.test_validation_actions,</code> 38 <code>validations_libs.tests.test_validation_log,</code> 39 <code>validations_libs.tests.test_validation_logs,</code> 40 <code>validations_libs.utils,</code> 44 <code>validations_libs.validation,</code> 49 <code>validations_libs.validation_actions,</code> 54 <code>validations_libs.validation_logs,</code> 61
<b>P</b>		
	<code>parse_all_validations_on_disk()</code> (in module <i>validations_libs.utils</i> ), 48	
	<code>playbook_basedir</code>	( <i>validations_libs.community.init_validation.CommunityValidation</i> property), 25
	<code>playbook_name</code>	( <i>validations_libs.community.init_validation.CommunityValidation</i> property), 25

*tions\_libs.community.init\_validation.CommunityValidation* (validation property), 25  
*tions\_libs.tests.cli.test\_common.TestCommon* (validation method), 27  
**playbook\_path** (validation property), 25  
*tions\_libs.community.init\_validation.CommunityValidation* (validation property), 25  
*tions\_libs.tests.cli.test\_community.TestCommunityValidation* (validation method), 28  
**prepare\_to\_run\_command()** (validation method), 19  
*tions\_libs.cli.app.ValidationCliApp* **setUp()** (validation method), 28  
**print\_dict()** (in module *validations\_libs.cli.common*), 20  
*tions\_libs.tests.cli.test\_history.TestGetHistory* (validation method), 28  
**products** (*validations\_libs.validation.Validation* property), 53  
*tions\_libs.tests.cli.test\_history.TestListHistory* (validation method), 28  
**R**  
*tions\_libs.tests.cli.test\_list.TestList* (validation method), 29  
**read\_cli\_data\_file()** (in module *validations\_libs.cli.common*), 20  
*tions\_libs.tests.cli.test\_parseractions.TestParserActions* (validation method), 29  
**read\_validation\_groups\_file()** (in module *validations\_libs.utils*), 48  
**role\_basedir** (validation property), 25  
*tions\_libs.tests.cli.test\_run.TestRun* (validation method), 29  
*validations\_libs.community.init\_validation.CommunityValidation* **setUp()** (validation property), 25  
*tions\_libs.tests.cli.test\_show.TestShow* (validation method), 30  
**role\_dir\_path** (validation property), 25  
*tions\_libs.tests.cli.test\_show.TestShowGroup* (validation method), 30  
**role\_name** (validation property), 25  
*tions\_libs.tests.cli.test\_show.TestShowParameter* (validation method), 31  
**Run** (class in *validations\_libs.cli.run*), 22  
*tions\_libs.tests.community.test\_init\_validation.TestCommunityValidation* (validation method), 31  
**run()** (*validations\_libs.ansible.Ansible* method), 41  
**run\_command\_and\_log()** (in module *validations\_libs.utils*), 48  
*tions\_libs.tests.test\_ansible.TestAnsible* (validation method), 32  
**run\_validations()** (validation method), 57  
*tions\_libs.tests.test\_group.TestGroup* (validation method), 34  
**S**  
*tions\_libs.tests.test\_utils.TestRunCommandAndLog* (validation method), 34  
**set\_argument\_parser()** (validation method), 19  
*tions\_libs.tests.test\_validation.TestValidation* (validation method), 37  
**setUp()** (validation method), 26  
*tions\_libs.tests.test\_validation\_actions.TestValidationActions* (validation method), 38  
*validations\_libs.tests.test\_app.TestArgApp* **setUp()** (validation method), 26  
**setUp()** (validation method), 27  
*tions\_libs.tests.test\_validation\_actions.TestValidationActions* (validation method), 38  
**setUp()** (validation method), 27  
*tions\_libs.tests.test\_validation\_actions.TestValidationActions* (validation method), 38  
**setUp()** (validation method), 27







<code>test_get_formatted_data_no_metadata()</code>	( <code>validations_libs.tests.test_validation.TestValidation</code> method), 37	<code>test_get_logfile_by_validation()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 40
<code>test_get_formatted_group()</code>	( <code>validations_libs.tests.test_group.TestGroup</code> method), 34	<code>test_get_logfile_content()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLog</code> method), 39
<code>test_get_groups_keys_list()</code>	( <code>validations_libs.tests.test_group.TestGroup</code> method), 34	<code>test_get_logfile_content_by_uuid()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 40
<code>test_get_history()</code>	( <code>validations_libs.tests.cli.test_history.TestGetHistory</code> method), 28	<code>test_get_logfile_content_by_uuid_validation_id()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 40
<code>test_get_history_cli_arg()</code>	( <code>validations_libs.tests.cli.test_app.TestArgApp</code> method), 26	<code>test_get_logfile_content_by_validation()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 40
<code>test_get_history_cli_arg_and_config_file()</code>	( <code>validations_libs.tests.cli.test_app.TestArgApp</code> method), 26	<code>test_get_logfile_datetime()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLog</code> method), 39
<code>test_get_history_from_log_dir()</code>	( <code>validations_libs.tests.cli.test_history.TestGetHistory</code> method), 28	<code>test_get_logfile_infos()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLog</code> method), 39
<code>test_get_history_full_arg()</code>	( <code>validations_libs.tests.cli.test_history.TestGetHistory</code> method), 28	<code>test_get_metadata()</code>	( <code>validations_libs.tests.test_validation.TestValidation</code> method), 37
<code>test_get_history_no_cli_arg_and_config_files()</code>	( <code>validations_libs.tests.cli.test_app.TestArgApp</code> method), 26	<code>test_get_metadata_wrong_playbook()</code>	( <code>validations_libs.tests.test_validation.TestValidation</code> method), 37
<code>test_get_host_group()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLogs</code> method), 39	<code>test_get_ordered_dict()</code>	( <code>validations_libs.tests.test_validation.TestValidation</code> method), 37
<code>test_get_hosts_status()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLogs</code> method), 39	<code>test_get_plays()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLog</code> method), 39
<code>test_get_hosts_status_failed()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLogs</code> method), 39	<code>test_get_results()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 41
<code>test_get_hosts_status_unreachable()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLogs</code> method), 39	<code>test_get_results_list()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 41
<code>test_get_id()</code>	( <code>validations_libs.tests.test_validation.TestValidation</code> method), 37	<code>test_get_results_none()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 41
<code>test_get_log_path()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLogs</code> method), 39	<code>test_get_start_time()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLog</code> method), 39
<code>test_get_logfile_by_uuid()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 40	<code>test_get_start_time_bad_data()</code>	( <code>validations_libs.tests.test_validation_log.TestValidationLog</code> method), 39
<code>test_get_logfile_by_uuid_validation_id()</code>		<code>test_get_status()</code>	( <code>validations_libs.tests.test_validation_logs.TestValidationLogs</code> method), 41



*tions\_libs.tests.test\_validation\_actions.TestValidationActions* (validation-  
*method*), 38

*tions\_libs.tests.test\_utils.TestUtils* (validation-  
*method*), 36

*test\_get\_status()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 39

*test\_get\_status\_failed()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 36

*test\_get\_status\_no\_param()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 36

*test\_get\_status\_unreachable()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 39

*test\_get\_tasks\_data()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 40

*test\_get\_unreachable\_hosts()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 40

*test\_get\_unreachable\_hosts\_bad\_data()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 40

*test\_get\_uuid()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 40

*test\_get\_validation\_group\_name\_list()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 35

*test\_get\_validation\_id()* (*validations\_libs.tests.test\_validation\_log.TestValidationLog*  
*method*), 40

*test\_get\_validation\_parameters()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 35

*test\_get\_validations\_data()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 35

*test\_get\_validations\_data\_wrong\_type()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 35

*test\_get\_validations\_parameters\_no\_group()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_parameters\_no\_val()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_parameters\_nothing()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_parameters\_wrong\_group\_type()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_parameters\_wrong\_validation\_name()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_by\_category()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_by\_id()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_by\_id\_group()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_by\_product()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_group\_not\_exist()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_wrong\_categories\_type()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_wrong\_groups\_type()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_wrong\_path\_type()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_wrong\_products\_type()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_playbook\_wrong\_validation\_id\_type()* (*validations\_libs.tests.test\_utils.TestUtils*  
*method*), 36

*test\_get\_validations\_stats()* (*validations\_libs.tests.test\_validation\_logs.TestValidationLogs*  
*method*), 41

*test\_get\_vars()* (*validations\_libs.tests.test\_validation.TestValidation*  
*method*), 37

*test\_get\_vars\_no\_metadata()* (*validations\_libs.tests.test\_validation.TestValidation*  
*method*), 37

*test\_get\_vars\_no\_vars()* (*validations\_libs.tests.test\_validation.TestValidation*  
*method*), 37

*test\_type\_of\_file\_not\_found()* (*validations\_libs.tests.test\_validation.TestValidation*  
*method*), 37

*tions\_libs.tests.test\_group.TestGroup* method), 34

*tions\_libs.tests.cli.test\_list.TestList* method), 29

`test_group_information()` (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 38

`test_group_information()` (*validations\_libs.tests.cli.test\_list.TestList* method), 29

`test_groups()` (*validations\_libs.tests.test\_validation.TestValidation* method), 37

`test_groups()` (*validations\_libs.tests.cli.test\_list.TestList* method), 29

`test_groups_with_no_existing_groups()` (*validations\_libs.tests.test\_validation.TestValidation* method), 37

`test_groups_with_no_existing_groups()` (*validations\_libs.tests.cli.test\_list.TestList* method), 29

`test_groups_with_no_metadata()` (*validations\_libs.tests.test\_validation.TestValidation* method), 37

`test_groups_with_no_metadata()` (*validations\_libs.tests.cli.test\_list.TestList* method), 29

`test_inventory_dict_inventory()` (*validations\_libs.tests.test\_ansible.TestAnsible* method), 33

`test_inventory_dict_inventory()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_inventory_string_inventory()` (*validations\_libs.tests.test\_ansible.TestAnsible* method), 33

`test_inventory_string_inventory()` (*validations\_libs.tests.test\_validation\_log.TestValidationLog* method), 40

`test_inventory_wrong_inventory_path()` (*validations\_libs.tests.test\_ansible.TestAnsible* method), 33

`test_inventory_wrong_inventory_path()` (*validations\_libs.tests.test\_validation\_log.TestValidationLog* method), 40

`test_is_valid_format()` (*validations\_libs.tests.test\_validation\_log.TestValidationLog* method), 40

`test_is_valid_format()` (*validations\_libs.tests.test\_validation\_log.TestValidationLog* method), 40

`test_keyvalueaction_invalid_invalid_multiple()` (*validations\_libs.tests.cli.test\_parseractions.TestParserActions* method), 29

`test_keyvalueaction_invalid_invalid_multiple()` (*validations\_libs.tests.test\_validation\_logs.TestValidationLogs* method), 41

`test_keyvalueaction_invalid_invalid_multiple_test()` (*validations\_libs.tests.test\_validation\_logs.TestValidationLogs* method), 41

`test_keyvalueaction_invalid_invalid_multiple_test()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_keyvalueaction_invalid_invalid_nokey()` (*validations\_libs.tests.cli.test\_parseractions.TestParserActions* method), 29

`test_keyvalueaction_invalid_invalid_nokey()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_keyvalueaction_invalid_no_eq_sign()` (*validations\_libs.tests.cli.test\_parseractions.TestParserActions* method), 29

`test_keyvalueaction_invalid_no_eq_sign()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_keyvalueaction_valid()` (*validations\_libs.tests.cli.test\_parseractions.TestParserActions* method), 29

`test_keyvalueaction_valid()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_list_history()` (*validations\_libs.tests.cli.test\_history.TestListHistory* method), 28

`test_list_history()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_list_history_limit_with_config()` (*validations\_libs.tests.cli.test\_history.TestListHistory* method), 28

`test_list_history_limit_with_config()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_list_history_limit_with_wrong_config()` (*validations\_libs.tests.cli.test\_history.TestListHistory* method), 28

`test_list_history_limit_with_wrong_config()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_list_validations()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

`test_list_validations()` (*validations\_libs.tests.test\_utils.TestUtils* method), 36

(*validations\_libs.tests.test\_utils.TestUtils* method), 36

*test\_parse\_all\_validations\_on\_disk\_wrong\_products\_base\_dir()* (*validations\_libs.tests.test\_utils.TestUtils* method), 37

*test\_parse\_community\_validations\_on\_disk()* (*validations\_libs.tests.test\_utils.TestUtils* method), 37

*test\_playbook\_already\_exists\_in\_comval()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_playbook\_already\_exists\_in\_non\_comval()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_playbook\_basedir()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_playbook\_name\_with\_underscores()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_playbook\_name\_with\_underscores\_and\_dashes()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_playbook\_not\_exists()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_products()* (*validations\_libs.tests.test\_validation.TestValidation* method), 37

*test\_products\_with\_no\_existing\_products()* (*validations\_libs.tests.test\_validation.TestValidation* method), 37

*test\_products\_with\_no\_metadata()* (*validations\_libs.tests.test\_validation.TestValidation* method), 37

*test\_read\_cli\_data\_file\_ioerror()* (*validations\_libs.tests.cli.test\_common.TestCommon* method), 27

*test\_read\_cli\_data\_file\_with\_example\_file()* (*validations\_libs.tests.cli.test\_common.TestCommon* method), 27

*test\_read\_cli\_data\_file\_yaml\_error()* (*validations\_libs.tests.cli.test\_common.TestCommon* method), 27

*test\_read\_validation\_groups\_file()* (*validations\_libs.tests.test\_utils.TestUtils* method), 37

*test\_role\_already\_exists\_in\_comval()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_role\_already\_exists\_in\_non\_comval()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 31

*test\_role\_base\_dir()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 32

*test\_role\_name\_compliant()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 32

*test\_role\_name\_not\_compliant()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 32

*test\_role\_name\_underscored()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 32

*test\_role\_name\_with\_dashes\_only()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 32

*test\_role\_name\_with\_underscores\_and\_dashes()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 32

*test\_role\_not\_exists()* (*validations\_libs.tests.community.test\_init\_validation.TestCommunityValidation* method), 32

*test\_run\_command\_exclusive\_group()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 29

*test\_run\_command\_exclusive\_vars()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 29

*test\_run\_command\_extra\_env\_vars()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 29

*test\_run\_command\_extra\_env\_vars\_and\_extra\_vars()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 29

*test\_run\_command\_extra\_env\_vars\_twice()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 30

*test\_run\_command\_extra\_env\_vars\_with\_custom\_callback()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 30

*test\_run\_command\_extra\_vars()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 30

*test\_run\_command\_extra\_vars\_file()* (*validations\_libs.tests.cli.test\_run.TestRun* method), 30

<code>(validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>tions_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_command_failed_validation() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_history_list() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_command_no_validation() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_history_most_recent() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_command_return_none() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_history_str() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_command_success() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_parameter_exclusive_group() (validations_libs.tests.cli.test_show.TestShowParameter method), 31</code>
<code>test_run_command_with_skip_list() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_validations() (validations_libs.tests.cli.test_show.TestShow method), 30</code>
<code>test_run_command_with_skip_list_bad_format() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_validations_group_info() (validations_libs.tests.cli.test_show.TestShowGroup method), 30</code>
<code>test_run_specific_log_path() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_success_default() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters_by_categories() (validations_libs.tests.cli.test_show.TestShowParameter method), 31</code>
<code>test_run_success_gathering_policy() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters_by_group() (validations_libs.tests.cli.test_show.TestShowParameter method), 31</code>
<code>test_run_success_local() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters_by_products() (validations_libs.tests.cli.test_show.TestShowParameter method), 31</code>
<code>test_run_success_run_async() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters_by_validations() (validations_libs.tests.cli.test_show.TestShowParameter method), 31</code>
<code>test_run_success_with_ansible_config() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters_non_supported_format() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_success_with_config() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters_wrong_categories_type() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_success_with_empty_config() (validations_libs.tests.test_ansible.TestAnsible method), 33</code>	<code>test_show_validations_parameters_wrong_groups_type() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_with_config() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_validations_parameters_wrong_products_type() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_run_with_wrong_config() (validations_libs.tests.cli.test_run.TestRun method), 30</code>	<code>test_show_validations_parameters_wrong_validations_type() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>
<code>test_show_history_all() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>	<code>test_spinner_exception_failure_condition() (validations_libs.tests.test_validation_actions.TestValidationAction method), 38</code>

(*validations\_libs.tests.test\_validation\_actions.TestValidationActions* test\_validation\_log.TestValidationLog method), 38

test\_spinner\_forced\_run() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* test\_validation\_log\_file() (*validations\_libs.tests.test\_validation\_logs.TestValidationLogs* method), 38

test\_success\_cwd() (*validations\_libs.tests.test\_utils.TestRunCommandAndLog* test\_validation\_not\_found() (*validations\_libs.tests.test\_validation.TestValidation* method), 34

test\_success\_default() (*validations\_libs.tests.test\_utils.TestRunCommandAndLog* test\_validation\_run\_failed() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 34

test\_success\_env() (*validations\_libs.tests.test\_utils.TestRunCommandAndLog* test\_validation\_run\_no\_validation() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 34

test\_success\_no\_retcode() (*validations\_libs.tests.test\_utils.TestRunCommandAndLog* test\_validation\_run\_not\_all\_found() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 34

test\_validation\_dir\_config\_cli() (*validations\_libs.tests.cli.test\_app.TestArgApp* test\_validation\_run\_not\_enough\_params() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 26

test\_validation\_dir\_config\_no\_cli() (*validations\_libs.tests.cli.test\_app.TestArgApp* test\_validation\_run\_success() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 26

test\_validation\_dir\_config\_no\_cli\_no\_config() (*validations\_libs.tests.cli.test\_app.TestArgApp* test\_validation\_run\_wrong\_validation\_name() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 26

test\_validation\_dir\_config\_no\_cli\_same\_configs() (*validations\_libs.tests.cli.test\_app.TestArgApp* test\_validation\_show() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 26

test\_validation\_init() (*validations\_libs.tests.cli.test\_community.TestCommunityValidationSite* test\_validation\_show\_not\_found() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 28

test\_validation\_init\_create\_playbook() (*validations\_libs.tests.community.test\_init\_validation\_actions.TestValidationActions* test\_validation\_skip\_on\_specific\_host() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 32

test\_validation\_init\_create\_playbook\_with\_restrictions() (*validations\_libs.tests.community.test\_init\_validation\_actions.TestValidationActions* test\_validation\_skip\_validation() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 32

test\_validation\_init\_with\_com\_val\_disabled() (*validations\_libs.tests.cli.test\_community.TestCommunityValidationSite* test\_validation\_skip\_with\_limit\_host() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* method), 28

test\_validation\_init\_with\_playbook\_existing() (*validations\_libs.tests.cli.test\_community.TestCommunityValidationSite* test\_validation\_underscore\_validation\_id() (*validations\_libs.tests.test\_validation\_log.TestValidationLog* method), 28

test\_validation\_init\_with\_role\_existing() (*validations\_libs.tests.cli.test\_community.TestCommunityValidationSite* test\_validation\_uuid\_wo\_validation\_id() (*validations\_libs.tests.test\_validation\_log.TestValidationLog* method), 28

test\_validation\_list() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* test\_validation\_validation\_id\_wo\_uuid() (*validations\_libs.tests.test\_validation\_log.TestValidationLog* method), 38

test\_validation\_log\_file() (*validations\_libs.tests.test\_validation\_actions.TestValidationActions* test\_validation\_wrong\_log\_file() (*validations\_libs.tests.test\_validation\_logs.TestValidationLogs* method), 40



- tions\_libs.tests.test\_validation\_log.TestValidationLogions\_libs.tests.test\_validation\_logs), method), 40*
- TestAnsible** (class in *validations\_libs.tests.test\_ansible*), 32
- TestArgApp** (class in *validations\_libs.tests.cli.test\_app*), 26
- TestArgParse** (class in *validations\_libs.tests.cli.test\_base*), 27
- TestBase** (class in *validations\_libs.tests.cli.test\_base*), 27
- TestColors** (class in *validations\_libs.tests.cli.test\_colors*), 27
- TestCommon** (class in *validations\_libs.tests.cli.test\_common*), 27
- TestCommunityValidation** (class in *validations\_libs.tests.community.test\_init\_validation*), 31
- TestCommunityValidationInit** (class in *validations\_libs.tests.cli.test\_community*), 28
- TestGetHistory** (class in *validations\_libs.tests.cli.test\_history*), 28
- TestGroup** (class in *validations\_libs.tests.test\_group*), 34
- TestList** (class in *validations\_libs.tests.cli.test\_list*), 29
- TestListHistory** (class in *validations\_libs.tests.cli.test\_history*), 28
- TestParserActions** (class in *validations\_libs.tests.cli.test\_parseractions*), 29
- TestRun** (class in *validations\_libs.tests.cli.test\_run*), 29
- TestRunCommandAndLog** (class in *validations\_libs.tests.test\_utils*), 34
- TestShow** (class in *validations\_libs.tests.cli.test\_show*), 30
- TestShowGroup** (class in *validations\_libs.tests.cli.test\_show*), 30
- TestShowParameter** (class in *validations\_libs.tests.cli.test\_show*), 30
- TestUtils** (class in *validations\_libs.tests.test\_utils*), 34
- TestValidation** (class in *validations\_libs.tests.test\_validation*), 37
- TestValidationActions** (class in *validations\_libs.tests.test\_validation\_actions*), 38
- TestValidationLog** (class in *validations\_libs.tests.test\_validation\_log*), 39
- TestValidationLogs** (class in *validations\_libs.tests.test\_validation\_logs*), 40
- U**
- uuid**  
validation-history-get command line option, 10
- V**
- validation**  
validation-show command line option, 15
- Validation** (class in *validations\_libs.validation*), 49
- validation command line option  
--debug, 9  
--log-file, 9  
--quiet, 9  
--verbose, 9  
--version, 9  
-q, 9  
-v, 9
- validation\_name**  
validation-init command line option, 11
- validation-history-get command line option  
--config, 9  
--full, 10  
--validation-log-dir, 10
- uuid**, 10
- validation-history-list command line option  
--column, 10  
--config, 11  
--fit-width, 10  
--format, 10  
--limit, 11  
--max-width, 10  
--noindent, 10  
--print-empty, 10  
--quote, 10  
--sort-ascending, 11  
--sort-column, 11  
--sort-descending, 11  
--validation, 11  
--validation-log-dir, 11  
-c, 10  
-f, 10
- validation-init command line option  
--ansible-base-dir, 11  
--config, 11

- validation-dir, 11
- validation\_name, 11
- validation-list command line option
  - category, 13
  - column, 12
  - config, 12
  - fit-width, 12
  - format, 12
  - group, 13
  - max-width, 12
  - noindent, 12
  - print-empty, 12
  - product, 13
  - quote, 12
  - sort-ascending, 12
  - sort-column, 12
  - sort-descending, 12
  - validation-dir, 13
  - c, 12
  - f, 12
  - g, 13
- validation-run command line option
  - ansible-base-dir, 14
  - category, 14
  - config, 13
  - extra-env-vars, 14
  - extra-vars, 14
  - extra-vars-file, 14
  - group, 14
  - inventory, 14
  - junitxml, 14
  - limit, 13
  - output-log, 14
  - product, 14
  - python-interpreter, 14
  - skiplist, 14
  - ssh-user, 13
  - validation, 14
  - validation-dir, 14
  - validation-log-dir, 14
  - g, 14
  - i, 14
- validation-show command line option
  - column, 15
  - config, 15
  - fit-width, 15
  - format, 15
  - max-width, 15
  - noindent, 15
  - prefix, 15
  - print-empty, 15
- validation-dir, 15
- c, 15
- f, 15
- validation, 15
- validation-show-group command line option
  - column, 16
  - config, 16
  - fit-width, 16
  - format, 16
  - max-width, 16
  - noindent, 16
  - print-empty, 16
  - quote, 16
  - sort-ascending, 16
  - sort-column, 16
  - sort-descending, 16
  - validation-dir, 16
  - c, 16
  - f, 16
- validation-show-parameter command line option
  - category, 18
  - column, 17
  - config, 18
  - download, 18
  - fit-width, 17
  - format, 17
  - format-output, 18
  - group, 18
  - max-width, 17
  - noindent, 17
  - prefix, 17
  - print-empty, 18
  - product, 18
  - validation, 18
  - validation-dir, 18
  - c, 17
  - f, 17
  - g, 18
- ValidationActions (class in *validations\_libs.validation\_actions*), 54
- ValidationCliApp (class in *validations\_libs.cli.app*), 18
- ValidationHelpFormatter (class in *validations\_libs.cli.common*), 20
- ValidationList (class in *validations\_libs.cli.lister*), 22
- ValidationLog (class in *validations\_libs.validation\_logs*), 61
- ValidationLogs (class in *validations\_libs.validation\_logs*), 61

*tions\_libs.validation\_logs*), 64

- validations\_libs
  - module, 66
- validations\_libs.ansible
  - module, 41
- validations\_libs.cli
  - module, 23
- validations\_libs.cli.app
  - module, 18
- validations\_libs.cli.base
  - module, 19
- validations\_libs.cli.colors
  - module, 20
- validations\_libs.cli.common
  - module, 20
- validations\_libs.cli.community
  - module, 21
- validations\_libs.cli.constants
  - module, 21
- validations\_libs.cli.history
  - module, 21
- validations\_libs.cli.lister
  - module, 22
- validations\_libs.cli.parseractions
  - module, 22
- validations\_libs.cli.run
  - module, 22
- validations\_libs.cli.show
  - module, 23
- validations\_libs.community
  - module, 26
- validations\_libs.community.init\_validation
  - module, 23
- validations\_libs.constants
  - module, 43
- validations\_libs.group
  - module, 43
- validations\_libs.tests
  - module, 41
- validations\_libs.tests.cli
  - module, 31
- validations\_libs.tests.cli.fakes
  - module, 26
- validations\_libs.tests.cli.test\_app
  - module, 26
- validations\_libs.tests.cli.test\_base
  - module, 27
- validations\_libs.tests.cli.test\_colors
  - module, 27
- validations\_libs.tests.cli.test\_common
  - module, 27
- validations\_libs.tests.cli.test\_community
  - module, 28
- validations\_libs.tests.cli.test\_history
  - module, 28
- validations\_libs.tests.cli.test\_list
  - module, 29
- validations\_libs.tests.cli.test\_parseractions
  - module, 29
- validations\_libs.tests.cli.test\_run
  - module, 29
- validations\_libs.tests.cli.test\_show
  - module, 30
- validations\_libs.tests.community
  - module, 32
- validations\_libs.tests.community.test\_init\_validation
  - module, 31
- validations\_libs.tests.fakes
  - module, 32
- validations\_libs.tests.test\_ansible
  - module, 32
- validations\_libs.tests.test\_group
  - module, 34
- validations\_libs.tests.test\_utils
  - module, 34
- validations\_libs.tests.test\_validation
  - module, 37
- validations\_libs.tests.test\_validation\_actions
  - module, 38
- validations\_libs.tests.test\_validation\_log
  - module, 39
- validations\_libs.tests.test\_validation\_logs
  - module, 40
- validations\_libs.utils
  - module, 44
- validations\_libs.validation
  - module, 49
- validations\_libs.validation\_actions
  - module, 54
- validations\_libs.validation\_logs
  - module, 61

**W**

- write\_junitxml() (in module *validations\_libs.cli.common*), 21
- write\_output() (in module *validations\_libs.cli.common*), 21