
OPNFV Functest Documentation

Release master

Functest <opnfv-tech-discuss@lists.opnfv.org>

Mar 20, 2023

Contents

1	functest	3
1.1	functest package	3
2	Indices and tables	29
	Python Module Index	31
	Index	33

Contents:

CHAPTER 1

functest

1.1 functest package

1.1.1 Subpackages

functest.core package

Submodules

functest.core.cloudify module

functest.core.singlevm module

Ease deploying a single VM reachable via ssh

It offers a simple way to create all tenant network resources + a VM for advanced testcases (e.g. deploying an orchestrator).

```
class functest.core.singlevm.SingleVm1(**kwargs)
Bases: functest.core.singlevm.VmReady1
```

Deploy a single VM reachable via ssh (scenario1)

It inherits from TenantNetwork1 which creates all network resources and completes it by booting a VM attached to that network.

It ensures that all testcases inheriting from SingleVm1 could work without specific configurations (or at least read the same config data).

```
check_console_loop = 6
check_console_regex = ' login: '
clean()
Clean the resources.
```

It can be overridden if resources must be deleted after running the test case.

connect (vm1)

Connect to a virtual machine via ssh

It first adds a floating ip to the virtual machine and then establishes the ssh connection.

Returns: - (fip, ssh) - None on error

create_floating_ip_timeout = 120**execute ()**

Say hello world via ssh

It can be overridden to execute any command.

Returns: echo exit codes

prepare ()

Create the security group and the keypair

It can be overridden to set other rules according to the services running in the VM

Raises: Exception on error

run (kwargs)**

Boot the new VM

Here are the main actions: - add a new ssh key - boot the VM - create the security group - execute the right command over ssh

Returns: - TestCase.EX_OK - TestCase.EX_RUN_ERROR on error

ssh_connect_loops = 6**ssh_connect_timeout = 1****username = 'cirros'****class functest.core.singlevm.SingleVm2 (**kwargs)**

Bases: *functest.core.singlevm.SingleVm1*

Deploy a single VM reachable via ssh (scenario2)

It creates new user/project before creating and configuring all tenant network resources and vms required by advanced testcases.

It ensures that all testcases inheriting from SingleVm2 could work without specific configurations (or at least read the same config data).

clean ()

Clean the resources.

It can be overridden if resources must be deleted after running the test case.

class functest.core.singlevm.VmReady1 (kwargs)**

Bases: *functest.core.tenantnetwork.TenantNetwork1*

Prepare a single VM (scenario1)

It inherits from TenantNetwork1 which creates all network resources and prepares a future VM attached to that network.

It ensures that all testcases inheriting from SingleVm1 could work without specific configurations (or at least read the same config data).

```
boot_vm(name=None, **kwargs)
    Boot the virtual machine
    It allows booting multiple machines for the child testcases. It forces the same configuration for all subtest-cases.
    Returns: vm
    Raises: exception on error

check_regex_in_console(name, regex='login:', loop=6)
    Wait for specific message in console
    Returns: True or False on errors

clean()
    Clean the resources.
    It can be overriden if resources must be deleted after running the test case.

clean_orphan_security_groups()
    Clean all security groups which are not owned by an existing tenant
    It lists all orphan security groups in use as debug to avoid misunderstanding the testcase results (it could happen if cloud admin removes accounts without cleaning the virtual machines)

count_active_hypervisors()
    Count all hypervisors which are up.

count_hypervisors()
    Count hypervisors.

create_flavor(name=None)
    Create flavor
    It allows creating multiple flavors for the child testcases. It forces the same configuration for all subtest-cases.
    Returns: flavor
    Raises: exception on error

create_flavor_alt(name=None)
    Create flavor
    It allows creating multiple alt flavors for the child testcases. It forces the same configuration for all subtest-cases.
    Returns: flavor
    Raises: exception on error

create_server_timeout = 180
extra_alt_properties = {}
extra_properties = {}
filename = '/home/opnfv/functest/images/cirros-0.6.0-x86_64-disk.img'
filename_alt = '/home/opnfv/functest/images/cirros-0.6.0-x86_64-disk.img'
flavor_alt_disk = 1
flavor_alt_extra_specs = {}
flavor_alt_ram = 1024
```

```
flavor_alt_vcpus = 1
flavor_disk = 1
flavor_extra_specs = {}
flavor_ram = 512
flavor_vcpus = 1
image_alt_format = 'qcow2'
image_format = 'qcow2'
publish_image(name=None)
    Publish image
    It allows publishing multiple images for the child testcases. It forces the same configuration for all sub-testcases.
    Returns: image
    Raises: exception on error
publish_image_alt(name=None)
    Publish alternative image
    It allows publishing multiple images for the child testcases. It forces the same configuration for all sub-testcases.
    Returns: image
    Raises: exception on error
run(**kwargs)
    Boot the new VM
    Here are the main actions: - publish the image - create the flavor
    Returns: - TestCase.EX_OK - TestCase.EX_RUN_ERROR on error
visibility = 'private'

class functest.core.singlevm.VmReady2(**kwargs)
Bases: functest.core.singlevm.VmReady1
    Deploy a single VM reachable via ssh (scenario2)
    It creates new user/project before creating and configuring all tenant network resources, flavors, images, etc. required by advanced testcases.
    It ensures that all testcases inheriting from SingleVm2 could work without specific configurations (or at least read the same config data).
clean()
    Clean the resources.
    It can be overridden if resources must be deleted after running the test case.
```

functest.core.tenantnetwork module

Ease deploying tenant networks

It offers a simple way to create all tenant network resources required by a testcase (including all Functest ones):

- TenantNetwork1 selects the user and the project set as env vars

- TenantNetwork2 creates a user and project to isolate the same resources

This classes could be reused by more complexed scenarios (Single VM)

```
class functest.core.tenantnetwork.NewProject (cloud, case_name, guid)
Bases: object
```

Ease creating new projects/users

```
clean()
```

Remove projects/users

```
create()
```

Create projects/users

```
get_environ()
```

Get new environ

```
class functest.core.tenantnetwork.TenantNetwork1 (**kwargs)
```

Bases: xtesting.core.testcase.TestCase

Create a tenant network (scenario1)

It creates and configures all tenant network resources required by advanced testcases (subnet, network and router).

It ensures that all testcases inheriting from TenantNetwork1 could work without network specific configurations (or at least read the same config data).

```
cidr = '192.168.120.0/24'
```

```
clean()
```

Clean the resources.

It can be overriden if resources must be deleted after running the test case.

```
create_network_resources()
```

Create all tenant network resources

It creates a router which gateway is the external network detected. The new subnet is attached to that router.

Raises: exception on error

```
static get_default_role (cloud, member='Member')
```

Get the default role

It also tests the role in lowercase to avoid possible conflicts.

```
static get_external_network (cloud)
```

Return the configured external network name or the first retrieved external network name

```
static get_public_auth_url (cloud)
```

Get Keystone public endpoint

```
run (**kwargs)
```

Run the test case.

It allows running TestCase and getting its execution status.

The subclasses must override the default implementation which is false on purpose.

The new implementation must set the following attributes to push the results to DB:

- result,

- start_time,

- stop_time.

Args: kwargs: Arbitrary keyword arguments.

shared_network = False

class functest.core.tenantnetwork.TenantNetwork2 (**kwargs)

Bases: *functest.core.tenantnetwork.TenantNetwork1*

Create a tenant network (scenario2)

It creates new user/project before creating and configuring all tenant network resources required by a testcase (subnet, network and router).

It ensures that all testcases inheriting from TenantNetwork2 could work without network specific configurations (or at least read the same config data).

clean()

Clean the resources.

It can be overriden if resources must be deleted after running the test case.

Module contents

functest.opnfv_tests package

Subpackages

functest.opnfv_tests.openstack package

Subpackages

functest.opnfv_tests.openstack.api package

Submodules

functest.opnfv_tests.openstack.api.connection_check module

Verify the connection to OpenStack Services

class functest.opnfv_tests.openstack.api.connection_check.ConnectionCheck (**kwargs)

Bases: *xtesting.core.testcase.TestCase*

Perform simplest queries

func_list = ['get_network_extensions', 'list_aggregates', 'list_domains', 'list_endpoi

n']

run(kwargs)**

Run all read operations to check connections

Module contents

functest.opnfv_tests.openstack.cinder package

Submodules

functest.opnfv_tests.openstack.cinder.cinder_test module

CinderCheck testcase.

```
class functest.opnfv_tests.openstack.cinder.cinder_test.CinderCheck(**kwargs)
Bases: functest.core.singlevm.SingleVm2
```

CinderCheck testcase implementation.

Class to execute the CinderCheck test using 2 Floating IPs to connect to the VMs and one data volume

```
clean()
```

Clean the resources.

It can be overridden if resources must be deleted after running the test case.

```
execute()
```

Execute CinderCheck testcase.

Sets up the OpenStack keypair, router, security group, and VM instance objects then validates cinder.
:return: the exit code from the super.execute() method

```
prepare()
```

Create the security group and the keypair

It can be overridden to set other rules according to the services running in the VM

Raises: Exception on error

```
volume_timeout = 60
```

Module contents

functest.opnfv_tests.openstack.patrole package

Submodules

functest.opnfv_tests.openstack.patrole.patrole module

```
class functest.opnfv_tests.openstack.patrole.patrole.Patrole(**kwargs)
Bases: functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
```

```
configure(**kwargs)
```

Create all openstack resources for tempest-based testcases and write tempest.conf.

Module contents

functest.opnfv_tests.openstack.rally package

Submodules

functest.opnfv_tests.openstack.rally.rally module

Rally testcases implementation.

class functest.opnfv_tests.openstack.rally.rally.**RallyBase**(***kwargs*)

Bases: *functest.core.singlevm.VmReady2*

Base class form Rally testcases implementation.

apply_blacklist(*case_file_name*, *result_file_name*)

Apply blacklist.

blacklist_file = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/l1t/rally/blacklist.yaml'

build_task_args(*test_name*)

Build arguments for the Rally task.

clean()

Cleanup of OpenStack resources. Should be called on completion.

static clean_rally_conf(*rally_conf*='/etc/rally/rally.conf')

Clean Rally config

static clean_rally_logs(*rally_conf*='/etc/rally/rally.conf')

Clean Rally config

concurrency = 4

static create_rally_deployment(*environ=None*)

Create new rally deployment

excl_func()

Exclude functionalities.

static excl_scenario()

Exclude scenario.

static export_task(*file_name*, *export_type='html'*)

Export all task results (e.g. html or xunit report)

Raises: subprocess.CalledProcessError: if Rally doesn't return 0

Returns: None

static file_is_empty(*file_name*)

Determine is a file is empty.

static get_task_id(*tag*)

Get task id from command rally result.

Parameters tag –

Returns task_id as string

static get_verifier_deployment_id()

Returns deployment id for active Rally deployment

static in_iterable_re(*needle*, *haystack*)

Check if given needle is in the iterable haystack, using regex.

Parameters

- **needle** – string to be matched
- **haystack** – iterable of strings (optionally regex patterns)

Returns True if needle is eqial to any of the elements in haystack, or if a nonempty regex pattern in haystack is found in needle.

```
is_successful()
    The overall result of the test.

iterations_amount = 10

prepare_run(**kwargs)
    Prepare resources needed by test scenarios.

prepare_task(test_name)
    Prepare resources for test run.

rally_aar4_patch_path = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/
rally_conf_path = '/etc/rally/rally.conf'
rally_dir = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/latest'
rally_scenario_dir = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/latest'
run(**kwargs)
    Run testcase.

run_task(test_name)
    Run a task.

run_tests(**kwargs)
    Execute tests.

shared_network = True
stests = ['authenticate', 'glance', 'cinder', 'gnocchi', 'heat', 'keystone', 'neutron']
support_dir = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/latest'
task_dir = '/home/opnfv/functest/data/rally/task'

static task_succeed(json_raw)
    Parse JSON from rally JSON results.

    Parameters json_raw -
    Returns Bool

task_timeout = 3600
temp_dir = '/home/opnfv/functest/data/rally/task/var'
template_dir = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/latest'
tenants_amount = 3

static update_keystone_default_role(rally_conf='/etc/rally/rally.conf')
    Set keystone_default_role in rally.conf

static update_rally_logs(res_dir, rally_conf='/etc/rally/rally.conf')
    Print rally logs in res dir

username = 'cirros'
users_amount = 2

static verify_report(file_name, uuid, export_type='html')
    Generate the verifier report (e.g. html or xunit report)

Raises: subprocess.CalledProcessError: if Rally doesn't return 0
```

```
    Returns: None

visibility = 'public'
volume_service_type = 'volumev3'
volume_version = 3

class functest.opnfv_tests.openstack.rally.rally.RallyFull(**kwargs)
Bases: functest.opnfv_tests.openstack.rally.rally.RallyBase
Rally full testcase implementation.

task_timeout = 7200

class functest.opnfv_tests.openstack.rally.rally.RallyJobs(**kwargs)
Bases: functest.opnfv_tests.openstack.rally.rally.RallyBase
Rally OpenStack CI testcase implementation.

apply_blacklist(case_file_name, result_file_name)
    Apply blacklist.

build_task_args(test_name)
    Build arguments for the Rally task.

prepare_run(**kwargs)
    Create resources needed by test scenarios.

prepare_task(test_name)
    Prepare resources for test run.

tests = ['neutron']
task_timeout = 7200

class functest.opnfv_tests.openstack.rally.rally.RallySanity(**kwargs)
Bases: functest.opnfv_tests.openstack.rally.rally.RallyBase
Rally sanity testcase implementation.
```

Module contents

[functest.opnfv_tests.openstack.refstack package](#)

Submodules

[functest.opnfv_tests.openstack.refstack.refstack module](#)

Refstack testcase implementation.

```
class functest.opnfv_tests.openstack.refstack.refstack.Refstack(**kwargs)
Bases: functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
Refstack testcase implementation class.

generate_test_list(**kwargs)
    Generate test list based on the test mode.
```

Module contents

functest.opnfv_tests.openstack.shaker package

Submodules

functest.opnfv_tests.openstack.shaker.shaker module

`Shaker` wraps around popular system network testing tools like iperf, iperf3 and netperf (with help of flent). Shaker is able to deploy OpenStack instances and networks in different topologies. Shaker scenario specifies the deployment and list of tests to execute.

```
class functest.opnfv_tests.openstack.shaker.Shaker(**kwargs)
    Bases: functest.core.singlevm.SingleVm2
```

Run shaker full+perf l2 and l3

```
check_console_loop = 12
```

```
check_requirements()
```

Check the requirements of the test case.

It can be overriden on purpose.

```
clean()
```

Clean the resources.

It can be overriden if resources must be deleted after running the test case.

```
create_server_timeout = 300
```

```
execute()
```

Returns:

- 0 if success
- 1 on operation error

```
filename = '/home/opnfv/functest/images/shaker-image-1.3.4+stretch.qcow2'
```

```
flavor_disk = 3
```

```
flavor_ram = 512
```

```
flavor_vcpus = 1
```

```
port = 9000
```

```
prepare()
```

Create the security group and the keypair

It can be overriden to set other rules according to the services running in the VM

Raises: Exception on error

```
quota_cores = -1
```

```
quota_instances = -1
```

```
shaker_timeout = '3600'
```

```
ssh_connect_loops = 12
```

```
username = 'debian'
```

Module contents

functest.opnfv_tests.openstack.tempest package

Submodules

functest.opnfv_tests.openstack.tempest.tempest module

Tempest testcases implementation.

```
class functest.opnfv_tests.openstack.tempest.tempest.TempestCommon(**kwargs)
    Bases: functest.core.singlevm.VmReady2
```

TempestCommon testcases implementation class.

```
apply_tempest_blacklist(black_list)
```

Exclude blacklisted test cases.

```
static backup_tempest_config(conf_file, res_dir)
```

Copy config file to tempest results directory

```
check_extensions()
```

Check the mandatory network extensions.

```
check_requirements()
```

Check the requirements of the test case.

It can be overridden on purpose.

```
check_services()
```

Check the mandatory services.

```
clean()
```

Cleanup all OpenStack objects. Should be called on completion.

```
static clean_rally_conf(rally_conf='/etc/rally/rally.conf')
```

Clean Rally config

```
configure(**kwargs)
```

Create all openstack resources for tempest-based testcases and write tempest.conf.

```
static configure_tempest_update_params(tempest_conf_file, image_id=None, flavor_id=None, compute_cnt=1, image_alt_id=None, flavor_alt_id=None, admin_role_name='admin', cidr='192.168.120.0/24', main_id='default')
```

Add/update needed parameters into tempest.conf file

```
static configure_verifier(deployment_dir)
```

Execute rally verify configure-verifier, which generates tempest.conf

```
static create_verifier()
```

Create new verifier

```
filename_alt = '/home/opnfv/functest/images/cirros-0.5.1-x86_64-disk.img'
```

```
generate_test_list(**kwargs)
```

Generate test list based on the test mode.

```

static get_verifier_deployment_dir(verifier_id, deployment_id)
    Returns Rally deployment directory for current verifier

static get_verifier_id()
    Returns verifier id for current Tempest

static get_verifier_repo_dir(verifier_id)
    Returns installed verifier repo directory for Tempest

static get_verifier_result(verif_id)
    Retrieve verification results.

is_successful()
    The overall result of the test.

parse_verifier_result()
    Parse and save test results.

static read_file(filename)
    Read file and return content as a stripped list.

run(**kwargs)
    Boot the new VM

    Here are the main actions: - publish the image - create the flavor

    Returns: - TestCase.EX_OK - TestCase.EX_RUN_ERROR on error

run_verifier_tests(**kwargs)
    Execute tempest test cases.

shared_network = True

tempest_blacklist = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/1.1.0/tempest/blacklist'
tempest_conf_yaml = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/1.1.0/tempest/conf.yaml'
tempest_custom = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/1.1.0/tempest/custom'
tempest_public_blacklist = '/home/docs/checkouts/readthedocs.org/user_builds/functest-api/envs/1.1.0/tempest/public_blacklist'

update_auth_section()
    Update auth section in tempest.conf

update_compute_section()
    Update compute section in tempest.conf

update_dashboard_section()
    Update dashboard section in tempest.conf

update_default_role(rally_conf='/etc/rally/rally.conf')
    Detect and update the default role if required

update_network_section()
    Update network section in tempest.conf

update_rally_regex(rally_conf='/etc/rally/rally.conf')
    Set image name as tempest img_name_regex

update_scenario_section()
    Update scenario section in tempest.conf

static update_tempest_conf_file(conf_file, rconfig)
    Update defined paramters into tempest config file

```

```
update_validation_section()
    Update validation section in tempest.conf

visibility = 'public'

class functest.opnfv_tests.openstack.tempest.TempestHeat(**kwargs)
    Bases: functest.opnfv_tests.openstack.tempest.TempestCommon

    Tempest Heat testcase implementation class.

    clean()
        Cleanup all OpenStack objects. Should be called on completion.

    configure(**kwargs)
        Create all openstack resources for tempest-based testcases and write tempest.conf.

    filename_alt = '/home/opnfv/functest/images/Fedora-Cloud-Base-30-1.2.x86_64.qcow2'
    flavor_alt_disk = 4
    flavor_alt_ram = 512
    flavor_alt_vcpus = 1
```

Module contents

functest.opnfv_tests.openstack.vmtplib package

Submodules

functest.opnfv_tests.openstack.vmtplib.vmtplib module

VMTPL is a small python application that will automatically perform ping connectivity, round trip time measurement (latency) and TCP/UDP throughput measurement for the following East/West flows on any OpenStack deployment:

- VM to VM same network (private fixed IP, flow #1)
- VM to VM different network using fixed IP (same as intra-tenant L3 fixed IP, flow #2)
- VM to VM different network using floating IP and NAT (same as floating IP inter-tenant L3, flow #3)

```
class functest.opnfv_tests.openstack.vmtplib.Vmtplib(**kwargs)
    Bases: functest.core.singlevm.VmReady2
```

Class to run Vmtplib as an OPNFV Functest testcase

check_requirements()

Check the requirements of the test case.

It can be overridden on purpose.

clean()

Clean the resources.

It can be overridden if resources must be deleted after running the test case.

create_network_resources()

Create router

It creates a router which gateway is the external network detected.

Raises: exception on error

```
create_server_timeout = 300
filename = '/home/opnfv/functest/images/ubuntu-14.04-server-cloudimg-amd64-disk1.img'
flavor_disk = 0
flavor_ram = 2048
flavor_vcpus = 1
generate_keys()
    Generate Keys
    Raises: Exception on error
run(**kwargs)
    Boot the new VM
    Here are the main actions: - publish the image - create the flavor
    Returns: - TestCase.EX_OK - TestCase.EX_RUN_ERROR on error
run_vmtip()
    Run Vmtip and generate charts
    Raises: Exception on error
ssh_retry_timeout = 240
write_config()
    Write vmtip.conf
    Raises: Exception on error
```

Module contents

functest.opnfv_tests.openstack.vping package

Submodules

functest.opnfv_tests.openstack.vping.vping_ssh module

vPingSSH testcase.

```
class functest.opnfv_tests.openstack.vping.vping_ssh.VPingSSH(**kwargs)
```

Bases: *functest.core.singlevm.SingleVm2*

VPingSSH testcase implementation.

Class to execute the vPing test using a Floating IP to connect to one VM to issue the ping command to the second

```
clean()
```

Clean the resources.

It can be overriden if resources must be deleted after running the test case.

```
execute()
```

Ping the second VM

Returns: ping exit codes

prepare()

Create the security group and the keypair

It can be overridden to set other rules according to the services running in the VM

Raises: Exception on error

functest.opnfv_tests.openstack.vping.vping_userdata module

vping_userdata testcase.

class `functest.opnfv_tests.openstack.vping.vping_userdata.VPingUserData(**kwargs)`

Bases: `functest.core.singlevm.VmReady2`

Class to execute the vPing test using userdata and the VM's console

clean()

Clean the resources.

It can be overridden if resources must be deleted after running the test case.

run(kwargs)**

Sets up the OpenStack VM instance objects then executes the ping and validates. :return: the exit code from the super.execute() method

Module contents

Module contents

functest.opnfv_tests.sdn package

Subpackages

functest.opnfv_tests.sdn.odl package

Submodules

functest.opnfv_tests.sdn.odl.odl module

Define classes required to run ODL suites.

It has been designed for any context. But helpers are given for running test suites in OPNFV environment.

Example: \$ python odl.py

class `functest.opnfv_tests.sdn.odl.odl.ODLParser`

Bases: object

Parser to run ODL test suites.

parse_args(argv=None)

Parse arguments.

It can call sys.exit if arguments are incorrect.

Returns: the arguments from cmdline

```
class functest.opnfv_tests.sdn.odl.odl.ODLTests(**kwargs)
Bases: xtesting.core.robotframework.RobotFramework

ODL test runner.

basic_suite_dir = '/src/odl_test/csit/suites/integration/basic'
default_suites = ['/src/odl_test/csit/suites/integration/basic', '/src/odl_test/csit/s
neutron_suite_dir = '/src/odl_test/csit/suites/openstack/neutron'
odl_test_repo = '/src/odl_test'
odl_variables_file = '/src/odl_test/csit/variables/Variables.robot'

run(**kwargs)
    Run suites in OPNFV environment

    It basically checks env vars to call main() with the keywords required.

    Args: kwargs: Arbitrary keyword arguments.

    Returns: EX_OK if all suites ran well. EX_RUN_ERROR otherwise.

run_suites(suites=None, **kwargs)
    Run the test suites

    It has been designed to be called in any context. It requires the following keyword arguments:

        • odlusername,
        • odlpASSWORD,
        • osauthurl,
        • neutronurl,
        • osusername,
        • osprojectname,
        • ospASSWORD,
        • odlip,
        • odlwebport,
        • odlrestconfport.

    Here are the steps:
        • set all RobotFramework_variables,
        • create the output directories if required,
        • get the results in output.xml,
        • delete temporary files.

    Args: kwargs: Arbitrary keyword arguments.

    Returns: EX_OK if all suites ran well. EX_RUN_ERROR otherwise.

classmethod set_robotframework_vars(odlusername='admin', odlpASSWORD='admin')
    Set credentials in csit/variables/Variables.robot.

    Returns: True if credentials are set. False otherwise.
```

```
functest.opnfv_tests.sdn.odl.odl.main()
    Entry point
```

Module contents

Module contents

functest.opnfv_tests.vnf package

Subpackages

functest.opnfv_tests.vnf.epc package

Submodules

functest.opnfv_tests.vnf.epc.juju_epc module

Juju testcase implementation.

```
class functest.opnfv_tests.vnf.epc.juju_epc(**kwargs)
    Bases: functest.core.singlevm.SingleVm2

    Abot EPC deployed with JUJU Orchestrator Case

    check_app(name='abot-epc-basic', status='active')
        Check application status.

    cidr = '192.168.120.0/24'

    clean()
        Clean created objects/functions.

    deploy_orchestrator()
        Create network, subnet, router

        Bootstrap juju

    deploy_vnf()
        Deploy ABOT-OAI-EPC.

    execute()
        Prepare testcase (Additional pre-configuration steps).

    filename = '/home/opnfv/functest/images/ubuntu-16.04-server-cloudimg-amd64-disk1.img'
    filename_alt = '/home/opnfv/functest/images/ubuntu-14.04-server-cloudimg-amd64-disk1.i
    flavor_alt_disk = 10
    flavor_alt_ram = 4096
    flavor_alt_vcpus = 1
    flavor_disk = 10
    flavor_ram = 2048
    flavor_vcpus = 1
    juju_timeout = '4800'
```

```
publish_image_alt (name=None)
    Publish alternative image

    It allows publishing multiple images for the child testcases. It forces the same configuration for all sub-testcases.

    Returns: image

    Raises: exception on error

test_vnf ()
    Run test on ABoT.

username = 'ubuntu'

functest.opnfv_tests.vnf.epc.juju_epc.process_abot_test_result (file_path)
    Process ABoT Result

functest.opnfv_tests.vnf.epc.juju_epc.sig_test_format (sig_test)
    Process the signaling result to have a short result

functest.opnfv_tests.vnf.epc.juju_epc.update_data (obj)
    Update Result data
```

Module contents

functest.opnfv_tests.vnf.ims package

Submodules

functest.opnfv_tests.vnf.ims.clearwater module

Ease testing any Clearwater deployment

```
class functest.opnfv_tests.vnf.ims.clearwater.ClearwaterTesting(case_name,
                                                                bono_ip,
                                                                ellis_ip)

Bases: object
```

vIMS clearwater base usable by several orchestrators

```
availability_check (signup_code='secret', two_numbers=False)
    Create one or two numbers
```

```
run_clearwater_live_test (public_domain, signup_code='secret')
    Run the Clearwater live tests
```

It first runs dnsmasq to reach clearwater services by FQDN and then the Clearwater live tests. All results are saved in ims_test_output.txt.

Returns:

- a dict containing the overall results
- None on error

functest.opnfv_tests.vnf.ims.cloudify_ims module**functest.opnfv_tests.vnf.ims.heat_ims module**

HeatIms testcase implementation.

```
class functest.opnfv_tests.vnf.ims.heat_ims(**kwargs)
    Bases: functest.core.singlevm.VmReady2

    Clearwater vIMS deployed with Heat Orchestrator Case.

    clean()
        Clean created objects/functions.

    create_network_resources()
        Create all tenant network resources

        It creates a router which gateway is the external network detected. The new subnet is attached to that
        router.

        Raises: exception on error

    deploy_vnf()
        Deploy Clearwater IMS.

    execute()
        Prepare Tenant/User

        network, security group, fip, VM creation

        filename = '/home/opnfv/functest/images/ubuntu-14.04-server-cloudimg-amd64-disk1.img'
        flavor_disk = 3
        flavor_ram = 1024
        flavor_vcpus = 1

        parameters = {'private_mgmt_net_cidr': '192.168.100.0/24', 'private_mgmt_net_gateway':
        quota_port = 50
        quota_security_group = 20
        quota_security_group_rule = 100

    run(**kwargs)
        Deploy and test clearwater

        Here are the main actions: - deploy clearwater stack via heat - test the vnf instance

        Returns: - TestCase.EX_OK - TestCase.EX_RUN_ERROR on error

    test_vnf()
        Run test on clearwater ims instance.
```

Module contents**functest.opnfv_tests.vnf.router package****Subpackages**

functest.opnfv_tests.vnf.router.test_controller package

Submodules

functest.opnfv_tests.vnf.router.test_controller.function_test_exec module

vrouter function test execution module

```
class functest.opnfv_tests.vnf.router.test_controller.function_test_exec.FunctionTestExec (Bases: object)
    vrouter function test execution class
        config_reference_vnf (target_vnf, reference_vnf, test_kind)
        config_target_vnf (target_vnf, reference_vnf, test_kind)
        logger = <Logger functest.opnfv_tests.vnf.router.test_controller.function_test_exec (WARNING)>
        result_check (target_vnf, reference_vnf, test_kind, test_list)
        run (target_vnf, reference_vnf_list, test_info, test_list)
```

Module contents

functest.opnfv_tests.vnf.router.vnf_controller package

Submodules

functest.opnfv_tests.vnf.router.vnf_controller.checker module

vrouter test result check module

```
class functest.opnfv_tests.vnf.router.vnf_controller.checker.Checker (Bases: object)
    vrouter test result check class
        static load_check_rule (rule_file_dir, rule_file_name, parameter)
        logger = <Logger functest.opnfv_tests.vnf.router.vnf_controller.checker (WARNING)>
        static regexp_information (response, rules)
```

functest.opnfv_tests.vnf.router.vnf_controller.command_generator module

command generator module for vrouter testing

```
class functest.opnfv_tests.vnf.router.vnf_controller.command_generator.CommandGenerator (Bases: object)
    command generator class for vrouter testing
        static command_create (template, parameter)
        static load_template (template_dir, template)
        logger = <Logger functest.opnfv_tests.vnf.router.vnf_controller.command_generator (WARNING)>
```

functest.opnfv_tests.vnf.router.vnf_controller.ssh_client module

ssh client module for vrouter testing

```
class functest.opnfv_tests.vnf.router.vnf_controller.ssh_client.SshClient(ip_address,
                                                                           user,
                                                                           pass-
                                                                           word=None,
                                                                           key_filename=None)

Bases: object

ssh client class for vrouter testing

close()

connect(time_out=10, retrycount=10)

static error_check(response, err_strs=None)

logger = <Logger functest.opnfv_tests.vnf.router.vnf_controller.ssh_client (WARNING)>
send(cmd, prompt, timeout=10)
```

functest.opnfv_tests.vnf.router.vnf_controller.vm_controller module

vm controll module

```
class functest.opnfv_tests.vnf.router.vnf_controller.vm_controller.VmController(util_info)

Bases: object

vm controll class

command_create_and_execute(ssh, test_cmd_file_path, cmd_input_param, prompt_file_path)
command_execute(ssh, command, prompt)
command_gen_from_template(command_file_path, cmd_input_param)
command_list_execute(ssh, command_list, prompt)
config_vm(vm_info, test_cmd_file_path, cmd_input_param, prompt_file_path)
connect_ssh_and_config_vm(vm_info, test_cmd_file_path, cmd_input_param,
                           prompt_file_path)
logger = <Logger functest.opnfv_tests.vnf.router.vnf_controller.vm_controller (WARNING)
```

functest.opnfv_tests.vnf.router.vnf_controller.vnf_controller module

vrouter controll module

```
class functest.opnfv_tests.vnf.router.vnf_controller.vnf_controller.VnfController(util_info)

Bases: object

vrouter controll class

config_vnf(source_vnf, destination_vnf, test_cmd_file_path, parameter_file_path, prompt_file_path)
logger = <Logger functest.opnfv_tests.vnf.router.vnf_controller.vnf_controller (WARNING)
output_check_result_detail_data(res_data_list)
```

```
result_check(target_vnf,      reference_vnf,      check_rule_file_path_list,      parameter_file_path,
prompt_file_path)
```

Module contents

Submodules

[functest.opnfv_tests.vnf.router.cloudify_vrouter module](#)

[functest.opnfv_tests.vnf.router.utilvnf module](#)

Utility module of vrouter testcase

```
class functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
Bases: object

    Utility class of vrouter testcase

    static convert_functional_test_result(result_data_list)
    get_address(server_name, network_name)
    get_blueprint_outputs(cfymanager_ip, deployment_name)
    get_blueprint_outputs_networks(cfymanager_ip, deployment_name)
    get_blueprint_outputs_vnfs(cfymanager_ip, deployment_name)
    get_mac_address(server_name, network_name)
    static get_reference_vnf_list(vnf_info_list)
    static get_target_vnf(vnf_info_list)
    static get_test_scenario(file_path)
    static get_vnf_info(vnf_info_list, vnf_name)
    get_vnf_info_list(cfymanager_ip, topology_deploy_name, target_vnf_name)
    logger = <Logger functest.opnfv_tests.vnf.router.utilvnf (WARNING)>
    output_test_result_json()
    request_vm_delete(vnf_info_list)
    set_credentials(cloud)
    write_result_data(result_data)
```

[functest.opnfv_tests.vnf.router.vrouter_base module](#)

vrouter testing base class module

```
class functest.opnfv_tests.vnf.router.vrouter_base.VrouterOnBoardingBase(util,
                                                                           util_info)
Bases: object

    vrouter testing base class

    function_test_vrouter(target_vnf_name, test_info)
        function test execution
```

```
get_vnf_info_list (target_vnf_name)
test_vnf ()
    vrouter test execution
```

Module contents

Module contents

Module contents

functest.utils package

Submodules

functest.utils.config module

```
class functest.utils.config.Config
    Bases: object

    fill()
    patch_file(patch_file_path)
```

functest.utils.constants module

functest.utils.env module

```
functest.utils.env.get(env_var)
functest.utils.env.string()
```

functest.utils.functest_utils module

```
functest.utils.functest_utils.convert_dict_to_ini(value)
    Convert dict to oslo.conf input
```

```
functest.utils.functest_utils.convert_ini_to_dict(value)
    Convert oslo.conf input to dict
```

```
functest.utils.functest_utils.convert_ini_to_list(value)
    Convert list to oslo.conf input
```

```
functest.utils.functest_utils.convert_list_to_ini(value)
    Convert list to oslo.conf input
```

```
functest.utils.functest_utils.execute_command(cmd, info=False, error_msg='', verbose=True, output_file=None)
```

```
functest.utils.functest_utils.execute_command_raise(cmd, info=False, error_msg='', verbose=True, output_file=None)
```

```
functest.utils.functest_utils.get_nova_version(cloud)
```

Get Nova API microversion

Returns:

- Nova API microversion
- None on operation error

```
functest.utils.functest_utils.get_openstack_version(cloud)
```

Detect OpenStack version via Nova API microversion

It follows [MicraversalHistory](#).

Returns:

- OpenStack release
- Unknown on operation error

```
functest.utils.functest_utils.get_parameter_from_yaml(parameter, yfile)
```

Returns the value of a given parameter in file.yaml parameter must be given in string format with dots Example:
general.openstack.image_name

```
functest.utils.functest_utils.list_services(cloud)
```

Search Keystone services via \$OS_INTERFACE.

It mainly conforms with [Shade](#) but allows testing vs public endpoints. It's worth mentioning that it doesn't support keystone v2.

Returns a list of `munch.Munch` containing the services description

Raises `OpenStackCloudException` if something goes wrong during the openstack API call.

```
functest.utils.functest_utils.search_services(cloud, name_or_id=None, filters=None)
```

Search Keystone services ia \$OS_INTERFACE.

It mainly conforms with [Shade](#) but allows testing vs public endpoints. It's worth mentioning that it doesn't support keystone v2.

Parameters

- `name_or_id` – Name or id of the desired service.
- `filters` – a dict containing additional filters to use. e.g. `{'type': 'network'}`.

Returns a list of `munch.Munch` containing the services description

Raises `OpenStackCloudException` if something goes wrong during the openstack API call.

Module contents

1.1.2 Module contents

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Python Module Index

f

 functest, 27
 functest.core, 8
 functest.core.singlevm, 3
 functest.core.tenantnetwork, 6
 functest.opnfv_tests, 26
 functest.opnfv_tests.openstack, 18
 functest.opnfv_tests.openstack.api, 8
 functest.opnfv_tests.openstack.api.connectivity_check, 8
 functest.opnfv_tests.openstack.cinder, 9
 functest.opnfv_tests.openstack.cinder.clearwater, 9
 functest.opnfv_tests.openstack.patrole, 9
 functest.opnfv_tests.openstack.patrole.router, 9
 functest.opnfv_tests.openstack.rally, 12
 functest.opnfv_tests.openstack.rally.rally, 10
 functest.opnfv_tests.openstack.refstack, 13
 functest.opnfv_tests.openstack.refstack.refstack, 12
 functest.opnfv_tests.openstack.shaker, 14
 functest.opnfv_tests.openstack.shaker.shaker, 13
 functest.opnfv_tests.openstack.tempest, 16
 functest.opnfv_tests.openstack.tempest.tempest, 14
 functest.opnfv_tests.openstack.vmtp, 17
 functest.opnfv_tests.openstack.vmtp.vmtp, 16
 functest.opnfv_tests.openstack.vping, 18
 functest.opnfv_tests.openstack.vping.vping_ssh, 17
 functest.opnfv_tests.openstack.vping.vping_userdata, 18
 functest.opnfv_tests.sdn, 20
 functest.opnfv_tests.sdn.odl, 20
 functest.opnfv_tests.sdn.odl.odl, 18
 functest.opnfv_tests.vnf, 26
 functest.opnfv_tests.vnf.epc, 21
 functest.opnfv_tests.vnf.epc.juju_epc, 20
 functest.opnfv_tests.vnf.ims, 22
 functest.opnfv_tests.vnf.ims.clearwater, 21
 functest.opnfv_tests.vnf.ims.heat_ims, 22
 functest.opnfv_tests.vnf.router, 26
 functest.opnfv_tests.vnf.router.test_controller, 23
 functest.opnfv_tests.vnf.router.utilvnf, 25
 functest.opnfv_tests.vnf.router.vnf_controller, 25
 functest.opnfv_tests.vnf.router.vnf_controller.check, 23
 functest.opnfv_tests.vnf.router.vnf_controller.comm, 23
 functest.opnfv_tests.vnf.router.vnf_controller.ssh, 24
 functest.opnfv_tests.vnf.router.vnf_controller.vm, 24
 functest.opnfv_tests.vnf.router.vnf_controller.vnf, 24
 functest.opnfv_tests.vnf.router.vrouter_base, 25
 functest.utils, 27
 functest.utils.config, 26
 functest.utils.constants, 26

`functest.utils.env`, 26

`functest.utils.functest_utils`, 26

Index

A

```
apply_blacklist () check_console_regex
    (functest.core.singlevm.SingleVm1 attribute), 3
    (functest.opnfv_tests.openstack.rally.rally.RallyBase
     method), 10 check_extensions ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
     method), 14
apply_blacklist () check_regex_in_console()
    (functest.opnfv_tests.openstack.rally.rally.RallyJobs
     method), 12 (functest.core.singlevm.VmReady1 method), 5
apply_tempest_blacklist () check_requirements ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
     method), 14 (functest.opnfv_tests.openstack.shaker.shaker.Shaker
     method), 13
availability_check () check_requirements ()
    (functest.opnfv_tests.vnf.ims.clearwater.ClearwaterTesting
     method), 21 (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
     method), 14
check_requirements ()
```

B

```
backup_tempest_config () check_services ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
     static method), 14 (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
     method), 16
basic_suite_dir (functest.opnfv_tests.sdn.odl.odl.ODLTests
     attribute), 19 checker (class in functest.opnfv_tests.vnf.router.vnf_controller.checker),
blacklist_file (functest.opnfv_tests.openstack.rally.rally.RallyBase
     attribute), 10 cidr (functest.core.tenantnetwork.TenantNetwork1
     attribute), 7
boot_vm () cidr (functest.core.singlevm.VmReady1
     method), 4 attribute), 20
build_task_args () CinderCheck (class
    (functest.opnfv_tests.openstack.rally.rally.RallyBase
     method), 10 in
    (functest.opnfv_tests.openstack.cinder.cinder_test),
build_task_args () clean () (functest.core.singlevm.SingleVm1 method), 3
    (functest.opnfv_tests.openstack.rally.rally.RallyJobs
     method), 12 clean () (functest.core.singlevm.SingleVm2 method), 4
clean () (functest.core.singlevm.VmReady1 method), 5
clean () (functest.core.singlevm.VmReady2 method), 6
clean () (functest.core.tenantnetwork.NewProject
     method), 7
```

C

```
check_app () (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
     method), 20 clean () (functest.core.tenantnetwork.TenantNetwork1
     method), 7
check_console_loop clean () (functest.core.tenantnetwork.TenantNetwork2
    (functest.core.singlevm.SingleVm1 attribute), 3 method), 8
check_console_loop clean () (functest.opnfv_tests.openstack.cinder.cinder_test.CinderCheck
    (functest.opnfv_tests.openstack.shaker.shaker.Shaker
     attribute), 13 method), 9
clean () (functest.opnfv_tests.openstack.rally.rally.RallyBase
```



```

create_network_resources()
    (functest.core.tenantnetwork.TenantNetwork1
method), 7
create_network_resources()
    (functest.opnfv_tests.openstack.vmtplib.Vmtplib
method), 16
create_network_resources()
    (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
method), 22
create_rally_deployment()
    (functest.opnfv_tests.openstack.rally.rally.RallyBase
static method), 10
create_server_timeout
    (functest.core.singlevm.VmReady1 attribute), 5
create_server_timeout
    (functest.opnfv_tests.openstack.shaker.shaker.Shaker
attribute), 13
create_server_timeout
    (functest.opnfv_tests.openstack.vmtplib.Vmtplib
attribute), 16
create_verifier()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCom
attribute), 14
D
default_suites(functest.opnfv_tests.sdn.odl.odl.ODLTests
attribute), 19
deploy_orchestrator()
    (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
method), 20
deploy_vnf() (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
method), 20
deploy_vnf() (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
method), 22
E
error_check() (functest.opnfv_tests.vnf.router.vnf_controller.ssh
attribute), 24
excl_func() (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 10
excl_scenario() (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 10
execute() (functest.core.singlevm.SingleVm1
method), 4
execute() (functest.opnfv_tests.openstack.cinder.cinder_test.Cinder
method), 9
execute() (functest.opnfv_tests.openstack.shaker.shaker.Shaker
method), 13
execute() (functest.opnfv_tests.openstack.vping.vping_ssh.VPingS
method), 17
execute() (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
method), 20
execute() (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
method), 22
execute_command() (in
functest.utils.functest_utils), 26
execute_command_raise() (in
functest.utils.functest_utils), 26
export_task() (functest.opnfv_tests.openstack.rally.rally.RallyBase
static method), 10
extra_alt_properties
    (functest.core.singlevm.VmReady1 attribute), 5
extra_properties (functest.core.singlevm.VmReady1
attribute), 5
F
file_is_empty() (functest.opnfv_tests.openstack.rally.rally.RallyBase
static method), 10
filename (functest.core.singlevm.VmReady1 attribute),
    5
filename (functest.opnfv_tests.openstack.shaker.shaker.Shaker
attribute), 13
filename (functest.opnfv_tests.openstack.vmtplib.Vmtplib
attribute), 17
filename (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 20
filename (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
attribute), 22
filename_alt (functest.core.singlevm.VmReady1 at
tribute), 5
filename_alt (functest.opnfv_tests.openstack.tempest.tempest.Tempe
attribute), 14
filename_alt (functest.opnfv_tests.openstack.tempest.tempest.Tempe
attribute), 16
filename_alt (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 20
flavor_alt_disk (functest.core.singlevm.VmReady1
attribute), 5
flavor_alt_disk (functest.opnfv_tests.openstack.tempest.tempest.Tempe
attribute), 16
flavor_alt_disk (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 24
flavor_alt_ram (functest.core.singlevm.VmReady1
attribute), 5
flavor_alt_ram (functest.core.singlevm.VmReady1
attribute), 16
flavor_alt_ram (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 16
flavor_alt_vcpus (functest.core.singlevm.VmReady1
attribute), 5
flavor_alt_vcpus (functest.opnfv_tests.openstack.tempest.tempest.Tempe
attribute), 16
flavor_alt_vcpus (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 20

```

```
flavor_disk (functest.core.singlevm.VmReady1 attribute), 6
flavor_disk (functest.opnfv_tests.openstack.shaker.shaker.Shaker(module), 10
attribute), 13
flavor_disk (functest.opnfv_tests.openstack.vmtplib.Vmtplib(module), 13
attribute), 17
flavor_disk (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 20
flavor_disk (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
attribute), 22
flavor_extra_specs
    (functest.core.singlevm.VmReady1 attribute), 6
flavor_ram (functest.core.singlevm.VmReady1 attribute), 6
flavor_ram (functest.opnfv_tests.openstack.shaker.shaker.Shaker
attribute), 13
flavor_ram (functest.opnfv_tests.openstack.vmtplib.Vmtplib
attribute), 17
flavor_ram (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 20
flavor_ram (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
attribute), 22
flavor_vcpus (functest.core.singlevm.VmReady1 attribute), 6
flavor_vcpus (functest.opnfv_tests.openstack.shaker.shaker.Shake
attribute), 13
flavor_vcpus (functest.opnfv_tests.openstack.vmtplib.Vmtplib
attribute), 17
flavor_vcpus (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 20
flavor_vcpus (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
attribute), 22
func_list (functest.opnfv_tests.openstack.api.connection_check.C
attribute), 8
functest (module), 27
functest.core (module), 8
functest.core.singlevm (module), 3
functest.core.tenantnetwork (module), 6
functest.opnfv_tests (module), 26
functest.opnfv_tests.openstack (module),
18
functest.opnfv_tests.openstack.api (mod
ule), 8
functest.opnfv_tests.openstack.api.connection_c
(module), 8
functest.opnfv_tests.openstack.cinder
(module), 9
functest.opnfv_tests.openstack.cinder.cinder_t
(module), 9
functest.opnfv_tests.openstack.patrolo
(module), 9
functest.opnfv_tests.openstack.patrolo.patrolo
(module), 9
functest.opnfv_tests.openstack.rally
(attribute), 6
fluentd (module), 12
functest.opnfv_tests.openstack.rally.rally
fluentd (module), 10
functest.opnfv_tests.openstack.refstack
fluentd (module), 13
functest.opnfv_tests.openstack.refstack.refstack
fluentd (module), 12
functest.opnfv_tests.openstack.shaker
fluentd (module), 14
functest.opnfv_tests.openstack.shaker.shaker
fluentd (module), 13
functest.opnfv_tests.openstack.tempest
fluentd (module), 16
functest.opnfv_tests.openstack.tempest.tempest
fluentd (module), 14
functest.opnfv_tests.openstack.vmtplib
fluentd (module), 17
functest.opnfv_tests.openstack.vmtplib.vmtplib
fluentd (module), 16
functest.opnfv_tests.openstack.vping
fluentd (module), 18
functest.opnfv_tests.openstack.vping.vping_ssh
fluentd (module), 17
functest.opnfv_tests.openstack.vping.vping_userdata
fluentd (module), 18
functest.opnfv_tests.sdn (module), 20
functest.opnfv_tests.sdn.odl (module), 20
functest.opnfv_tests.sdn.odl.odl (mod
ule), 18
functest.opnfv_tests.vnf (module), 26
functest.opnfv_tests.vnf.epc (module), 21
functest.opnfv_tests.vnf.epc.juju_epc
functest.opnfv_tests.vnf.ims (module), 22
functest.opnfv_tests.vnf.ims.clearwater
(module), 21
functest.opnfv_tests.vnf.ims.heat_ims
(module), 22
functest.opnfv_tests.vnf.router (module),
26
functest.opnfv_tests.vnf.router.test_controller
(module), 23
functest.opnfv_tests.vnf.router.test_controller.fun
functest.opnfv_tests.vnf.router.utilvnf
(module), 25
functest.opnfv_tests.vnf.router.vnf_controller
(module), 25
functest.opnfv_tests.vnf.router.vnf_controller
functest.opnfv_tests.vnf.router.vnf_controller.check
(module), 23
functest.opnfv_tests.vnf.router.vnf_controller.com
functest.opnfv_tests.vnf.router.vnf_controller.comm
functest.opnfv_tests.vnf.router.vnf_controller.ssh_
(module), 24
```

```

functest.opnfv_tests.vnf.router.vnf_content_get_parameter_from_yaml() (in module
  (module), 24                                     functest.utils.functest_utils), 27
functest.opnfv_tests.vnf.router.vnf_content_get_pub_vnf_exporter
  (module), 24                                     (functest.core.tenantnetwork.TenantNetwork1
functest.opnfv_tests.vnf.router.vrouter_base      static method), 7
  (module), 25                                     get_reference_vnf_list()
functest.utils (module), 27                      (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
functest.utils.config (module), 26                static method), 25
functest.utils.constants (module), 26
functest.utils.env (module), 26
functest.utils.functest_utils (module), 26
function_test_vrouter()
  (functest.opnfv_tests.vnf.router.vrouter_base.VrouterOnBoardingBase)
    (method), 25                                     (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
FunctionTestExec          (class           in           static method), 25
  functest.opnfv_tests.vnf.router.test_controller.function_test_exec()
    23                                     get_verifier_deployment_dir()
                                         (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
                                         static method), 14
                                         get_verifier_deployment_id()
generate_keys() (functest.opnfv_tests.openstack.vmtp.vmtp.Vmtf)
  (functest.opnfv_tests.openstack.rally.rally.RallyBase
   static method), 10
generate_test_list()
  (functest.opnfv_tests.openstack.refstack.refstack.Refstack
   static method), 12
  get_verifier_id()
  (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
   static method), 15
generate_test_list()
  (functest.opnfv_tests.openstack.tempest.tempest.TempestConfig)
  (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
   static method), 15
get() (in module functest.utils.env), 26
get_address() (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
  static method), 25
get_blueprint_outputs()
  (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
   static method), 25
get_blueprint_outputs_networks()
  (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
   static method), 25
get_blueprint_outputs_vnfs()
  (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
   static method), 25
get_default_role()
  (functest.core.tenantnetwork.TenantNetwork1
   static method), 7
get_environ() (functest.core.tenantnetwork.NewProject
  static method), 7
get_external_network()
  (functest.core.tenantnetwork.TenantNetwork1
   static method), 7
get_mac_address()
  (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
   static method), 25
get_nova_version() (in module
  functest.utils.functest_utils), 26
get_openstack_version() (in module
  functest.utils.functest_utils), 27

```

G

```

generate_keys() (functest.opnfv_tests.openstack.vmtp.vmtp.Vmtf)
  (functest.opnfv_tests.openstack.rally.rally.RallyBase
   static method), 10
generate_test_list()
  (functest.opnfv_tests.openstack.refstack.refstack.Refstack
   static method), 12
  get_verifier_id()
  (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
   static method), 15
generate_test_list()
  (functest.opnfv_tests.openstack.tempest.tempest.TempestConfig)
  (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
   static method), 15
get_verifier_result()
  (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
   static method), 15
get_vnf_info()
  (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
   static method), 25
get_vnf_info_list()
  (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
   static method), 25
get_vnf_info_list()
  (functest.opnfv_tests.vnf.router.vrouter_base.VrouterOnBoarding)
    (method), 25

```

H

```

HeatIms (class in functest.opnfv_tests.vnf.ims.heat_ims),
  22
image_alt_format (functest.core.singlevm.VmReady1
  attribute), 6
image_format (functest.core.singlevm.VmReady1
  attribute), 6
in_iterable_re() (functest.opnfv_tests.openstack.rally.rally.RallyBase
  static method), 10
is_successful() (functest.opnfv_tests.openstack.rally.rally.RallyBase
  static method), 11
is_successful() (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
  static method), 15

```

iterations_amount
 (functest.opnfv_tests.openstack.rally.rally.RallyBase
 attribute), 11
 output_test_result()
 (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
 method), 25

J

juju_timeout (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
 attribute), 20
 JujuEpc (class in functest.opnfv_tests.vnf.epc.juju_epc),
 20
 parse_args() (functest.opnfv_tests.sdn.odl.odl.ODLParser
 method), 18

L

list_services() (in module
 functest.utils.functest_utils), 27
 load_check_rule()
 (functest.opnfv_tests.vnf.router.vnf_controller.checker.Checker
 static method), 23
 load_template() (functest.opnfv_tests.vnf.router.vnf_controller.
 command_generator.GeneratorOpenstackVmVmGenerator.Shaker
 static method), 23
 logger (functest.opnfv_tests.vnf.router.test_controller.function.
 test_exec.FunctionTestExec.TestEx.core.singlevm.SingleVmI
 attribute), 23
 logger (functest.opnfv_tests.vnf.router.utilvnf.Utilvnf
 attribute), 25
 prepare() (functest.opnfv_tests.openstack.cinder.cinder_test.CinderCheck
 method), 9
 logger (functest.opnfv_tests.vnf.router.vnf_controller.checker.Checker
 attribute), 23
 logger (functest.opnfv_tests.vnf.router.vnf_controller.command.
 generator.GeneratorOpenstackVmVmGenerator.Shaker.Shaker
 attribute), 23
 logger (functest.opnfv_tests.vnf.router.vnf_controller.ssh_client.SshClient
 attribute), 24
 logger (functest.opnfv_tests.vnf.router.vnf_controller.vm_controller.VmController
 attribute), 24
 logger (functest.opnfv_tests.vnf.router.vnf_controller.vnf_controller.VnfController
 attribute), 24

M

main() (in module functest.opnfv_tests.sdn.odl.odl), 19

N

neutron_suite_dir
 (functest.opnfv_tests.sdn.odl.odl.ODLTests
 attribute), 19

NewProject (class in functest.core.tenantnetwork), 7

O

odl_test_repo (functest.opnfv_tests.sdn.odl.odl.ODLTests
 attribute), 19

odl_variables_file
 (functest.opnfv_tests.sdn.odl.odl.ODLTests
 attribute), 19

ODLParser (class in functest.opnfv_tests.sdn.odl.odl),
 18

ODLTests (class in functest.opnfv_tests.sdn.odl.odl), 18

output_check_result_detail_data()
 (functest.opnfv_tests.vnf.router.vnf_controller.vnf_controller.VnfController
 method), 24

P

parameters (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
 attribute), 22
 parse_args() (functest.opnfv_tests.sdn.odl.odl.ODLParser
 method), 18
 parse_verifier_result()
 (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
 method), 15

patch_file() (functest.utils.config.Config method),
 26

patch_file() (functest.utils.config.Config method),
 26
 KernelChecker (class in functest.opnfv_tests.openstack.patrole.patrole),
 9

patch_file() (functest.utils.config.Config method),
 26
 Shaker (attribute), 13

patch_file() (functest.utils.config.Config method),
 26
 SingleVmI (method), 4

patch_file() (functest.utils.config.Config method),
 26
 CinderChecker (class in functest.opnfv_tests.openstack.cinder.cinder_test.CinderCheck
 method), 9

patch_file() (functest.utils.config.Config method),
 26
 Shaker (method), 13

patch_file() (functest.utils.config.Config method),
 26
 VPingSSH (method), 17

patch_file() (functest.utils.config.Config method),
 26
 VPingSSH (method), 11

patch_file() (functest.utils.config.Config method),
 26
 RallyJobs (method), 12

patch_file() (functest.utils.config.Config method),
 26
 RallyJobs (method), 12

patch_file() (functest.utils.config.Config method),
 26
 RallyJobs (method), 12

process_abot_test_result() (in module
 functest.opnfv_tests.vnf.epc.juju_epc), 21

publish_image() (functest.core.singlevm.VmReady1
 method), 6

publish_image_alt()
 (functest.core.singlevm.VmReady1 method), 6

publish_image_alt()
 (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
 method), 20

quota_cores (functest.opnfv_tests.openstack.shaker.shaker.Shaker
 attribute), 13

quota_instances (functest.opnfv_tests.openstack.shaker.shaker.Shaker
 attribute), 13

quota_port (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
 attribute), 22

quota_security_group
 (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
 attribute), 22

```

quota_security_group_rule
    (functest.opnfv_tests.vnf.ims.heat_ims.HeatIms
attribute), 22
run () (functest.opnfv_tests.openstack.vping.vping_userdata.VPingUserda
method), 18
run () (functest.opnfv_tests.sdn.odl.odl.ODLTests
method), 19
run () (functest.opnfv_tests.vnf.ims.heat_ims.HeatIms
method), 22
run () (functest.opnfv_tests.vnf.router.test_controller.function_test_exec.Fu
method), 23
run_rally_water_live_test ()
    (functest.opnfv_tests.vnf.ims.clearwater.ClearwaterTesting
attribute), 11
rally_dir (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
rally_scenario_dir
    (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
rally_task () (functest.opnfv_tests.openstack.rally.rally.RallyBase
method), 11
in run_tests () (functest.opnfv_tests.openstack.rally.rally.RallyBase
method), 11
run_verifier_tests ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
method), 15
run_vmtcp () (functest.opnfv_tests.openstack.vmtcp.vmtcp.Vmtcp
method), 17
S
in search_services () (in module
    functest.utils.functest_utils), 27
send () (functest.opnfv_tests.vnf.router.vnf_controller.ssh_client.SshClient
method), 14
set_credentials ()
set_robotframework_vars ()
functest.sdn.odl.odl.ODLTests
    class method), 19
Shaker (class in functest.opnfv_tests.openstack.shaker.shaker),
    13
shaker_timeout (functest.opnfv_tests.openstack.shaker.shaker.Shaker
method), 14
shared_network (functest.core.tenantnetwork.TenantNetwork1
method), 15
shared_network (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
shared_network (functest.opnfv_tests.openstack.tempest.tempest.Tempe
attribute), 15
sig_test_format () (in module
    functest.opnfv_tests.vnf.epc.juju_epc), 21
SingleVm1 (class in functest.core.singlevm), 3
SingleVm2 (class in functest.core.singlevm), 4
ssh_connect_loops
ssh_connect_loops
    (functest.core.singlevm.SingleVm1 attribute), 4
    (functest.opnfv_tests.openstack.shaker.shaker.Shaker
attribute), 13

```

```

ssh_connect_timeout
    (functest.core.singlevm.SingleVm1 attribute), 4
ssh_retry_timeout
    (functest.opnfv_tests.openstack.vmtcp.vmtcp.Vmtcp
attribute), 17
SshClient          (class      in
    functest.opnfv_tests.vnf.router.vnf_controller.ssh_client),
    24
stests (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
stests (functest.opnfv_tests.openstack.rally.rally.RallyJobs
attribute), 12
string () (in module functest.utils.env), 26
support_dir (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11

T
task_dir (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
task_succeed () (functest.opnfv_tests.openstack.rally.rally.RallyBase
static method), 11
task_timeout (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
task_timeout (functest.opnfv_tests.openstack.rally.rally.RallyFull
attribute), 12
task_timeout (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 12
temp_dir (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
tempest_blacklist
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
attribute), 15
tempest_conf_yaml
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
attribute), 15
tempest_custom (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
attribute), 15
tempest_public_blacklist
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
attribute), 15
TempestCommon       (class      in
    functest.opnfv_tests.openstack.tempest.tempest),
    14
TempestHeat         (class      in
    functest.opnfv_tests.openstack.tempest.tempest),
    16
template_dir (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
    attribute), 11
TenantNetwork1      (class      in
    functest.core.tenantnetwork), 7
TenantNetwork2      (class      in
    functest.core.tenantnetwork), 8
tenants_amount (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
    attribute), 11

test_vnf () (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
method), 21
test_vnf () (functest.opnfv_tests.vnf.ims.heat_ims.HeatIm
method), 22
test_vnf () (functest.opnfv_tests.vnf.router.vrouter_base.VrouterOnBoar
method), 26
update_auth_section ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
method), 15
update_compute_section ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
method), 15
update_dashboard_section ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
method), 15
update_data ()           (in module
    functest.opnfv_tests.vnf.epc.juju_epc), 21
update_default_role ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
static method), 11
update_keystone_default_role ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
static method), 11
update_rally_logs ()
    (functest.opnfv_tests.openstack.rally.rally.RallyBase
method), 15
update_rally_regex ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
method), 15
update_scenario_section ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
method), 15
update_tempest_conf_file ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
static method), 15
update_validation_section ()
    (functest.opnfv_tests.openstack.tempest.tempest.TempestCommon
method), 15
username (functest.core.singlevm.SingleVm1 attribute),
    4
username (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
    attribute), 11
username (functest.opnfv_tests.openstack.shaker.shaker.Shaker
attribute), 13
username (functest.opnfv_tests.vnf.epc.juju_epc.JujuEpc
attribute), 21
users_amount (functest.opnfv_tests.openstack.rally.rally.RallyBase
attribute), 11
    attribute), 11

```

Utilvnf (*class in functest.opnfv_tests.vnf.router.utilvnf*),
25

V

verify_report () (*functest.opnfv_tests.openstack.rally.rally.RallyBase static method*), 11

visibility (*functest.core.singlevm.VmReady1 attribute*), 6

visibility (*functest.opnfv_tests.openstack.rally.rally.RallyBase attribute*), 12

visibility (*functest.opnfv_tests.openstack.tempest.tempest.TempestCommon attribute*), 16

VmController (*class in functest.opnfv_tests.vnf.router.vnf_controller.vm_controller*),
24

VmReady1 (*class in functest.core.singlevm*), 4

VmReady2 (*class in functest.core.singlevm*), 6

Vmtp (*class in functest.opnfv_tests.openstack.vmtp.vmtp*),
16

VnfController (*class in functest.opnfv_tests.vnf.router.vnf_controller.vnf_controller*),
24

volume_service_type
(*functest.opnfv_tests.openstack.rally.rally.RallyBase attribute*), 12

volume_timeout (*functest.opnfv_tests.openstack.cinder.cinder_test.CinderCheck attribute*), 9

volume_version (*functest.opnfv_tests.openstack.rally.rally.RallyBase attribute*), 12

VPingSSH (*class in functest.opnfv_tests.openstack.vping.vping_ssh*),
17

VPingUserdata (*class in functest.opnfv_tests.openstack.vping.vping_userdata*),
18

VrouterOnBoardingBase (*class in functest.opnfv_tests.vnf.router.vrouter_base*),
25

W

write_config () (*functest.opnfv_tests.openstack.vmtp.vmtp.Vmtp method*), 17

write_result_data ()
(*functest.opnfv_tests.vnf.router.utilvnf.Utilvnf method*), 25