Introduction

Testing is a key challenge of OPNFV. It shall be possible to run functional tests on any OPNFV solution.

The goal of this document consists in

- a description of functional tests for OPNFV
- a description of the tools needed to perform these tests
- the procedure to configure the tools and the scenarios associated with these tests

Functional tests shall be automated (as much as possible) and collected results shall be used to improve the robustness and the reliability of the overall system.
Function tests may cover any domain that could lead to improve the OPNFV solution and define “Telco Cloud” KPI.

The last section also describes how to automate these tests within the OPNFV continuous integration project.

ETSI NFV defined 9 use cases (ref ETSI):

- VNF as a Service
- NFV as a service
- VNF Forwarding graphs
- Virtual Network Platform as a Service
- Virtualisation of Mobile Core and IMS
- Virtualisation of Mobile station
- Fixed Access NFV
- Virtualization of CDNs (vCDN)
- Virtualization of the Home environment

Most of the use cases are also discussed in upstream projects (e.g. Openstack Telco Working Group).

For release 1 (Arno), 4 test suites have been selected:

- Rally Bench test suite for Openstack
- Openstack Tempest test suite
- OpenDaylight test suite
- vPing

The 3 first suites are directly inherited from upstream projects. vPing, that is already present in Tempest suite, has been developed to provide a basic “hello world” functional test example.

vIMS, vEPC, vPE, vHGW, vCDN, vWhatever use cases are not considered for first release. It does not mean that such use cases cannot be tested on OPNFV Arno. It means that these testcases have not been integrated in the Continuous Integration and no specific work (integration or development) have been done for the first release. We may expect that new VNFs and new scenarios will be created and integrated in the future releases. See functest guide for details.

Prerequisites

We assume that an OPNFV Arno solution has been installed.

The installation of the OPNFV solution is out of scope of this document but can be found [here]. In the rest of the document the OPNFV solution would be considered as the System Under Test (SUT).

The installation and configuration of the tools needed to perform the tests will be described in the following sections.

For Arno SR1, the tools are automatically installed. Manual sourcing of OpenStack credentials is no more required if you are fully integrated in the continuous integration. A script has been added to automatically retrieve the credentials. However, if you still install manually functest, you will need to source the rc file on the machine you are running the tests. More details will be provided in the configuration section.

It is recommended to install the different tools on the jump host server as defined in the pharos project.

For functest, the following libraries are needed. You can install them either with yum install or apt-get install, depending on your operating system:

- python-pip
- python-dev
- libffi-dev
- libxml2-dev
- libxslt1-dev

You will also need some Python modules:

- sudo pip install GitPython
- sudo pip install python-novaclient
- sudo pip install python-neutronclient
- sudo pip install python-glanceclient
- sudo pip install python-keystoneclient

The high level architecture can be described as follow:

```
CIMC/Lights+out management       Admin       Private   Public    Storage
+---------------------------------+------------+-----------+-----------+----------
|                                |            |           |           |          |
|                                |            |           | IP_PRIV/24 |          |
|                                |            |           |           | IP_PUB/24 |
|                                |            |           |           |          |
|                                |            | Jumpserver+|
|                                |            |           |           |          |
|                                |            | Rally     +|
|                                |            | Robot     +|
|                                |            | vPing     +|
|                                |            | Tempest   +|
|                                |            | FuncTest  +|
|                                |            |           |           |          |
|                                | 1           |           |           |          |
|                                | 2           |           |           |          |
|                                | 3           |           |           |          |
|                                | 4           |           |           |          |
|                                | 5           |           |           |          |
```

Nodes for deploying opnfv
Description of the test cases

vPing
The goal of this test can be described as follow:

This example, using OpenStack Python clients can be considered as an "Hello World" example and may be modified for future use.

In SR1, some code has been added in order to push the results (status and duration) into a centralized test result database.

OpenDaylight
The ODL suite consists in a set of basic tests inherited from ODL project. The suite tests the creation and deletion of network, subnet, port though OpenDaylight and Neutron.

The list of tests can be described as follow:

- Restconf.basic: Get the controller modules via Restconf
- Neutron.Networks
  - Check OpenStack Networks :: Checking OpenStack Neutron for known networks
  - Check OpenDaylight Networks :: Checking OpenDaylight Neutron API
Create Network :: Create new network in OpenStack
Check Network :: Check Network created in OpenDaylight
Neutron.Networks :: Checking Network created in OpenStack are pushed

Neutron.Subnets
Check OpenStack Subnets :: Checking OpenStack Neutron for known Subnets
Check OpenDaylight subnets :: Checking OpenDaylight Neutron API
Create New subnet :: Create new subnet in OpenStack
Check New subnet :: Check new subnet created in OpenDaylight
Neutron.Subnets :: Checking Subnets created in OpenStack are pushed

Neutron.Ports
Check OpenStack ports :: Checking OpenStack Neutron for known ports
Check OpenDaylight ports :: Checking OpenDaylight Neutron API
Create New Port :: Create new port in OpenStack
Check New Port :: Check new subnet created in OpenDaylight
Neutron.Ports :: Checking Port created in OpenStack are pushed

Delete Ports
Delete previously created subnet in OpenStack
Check subnet deleted in OpenDaylight
Check subnet deleted in OpenStack

Delete network
Delete previously created network in OpenStack
Check network deleted in OpenDaylight
Check network deleted in OpenStack

Rally bench test suite
Rally bench test suite consist in a suite of light performance tests on some of the OpenStack components.
The goal of this test suite is to test the different modules of OpenStack and get significant figures that
could help us to define telco Cloud KPI.
The OPNFV scenarios are based on the collection of the existing Rally scenarios:

authenticate
cinder
nova
requests
glance
keystone
neutron
quotas

This test suite provides performance information on VIM (OpenStack) part.
No SLA were defined for release 1, we just consider whether the tests are passed or failed. In the future SLA shall be defined (e.g. accepting booting time for a given image with a given flavour). Through its integration in Continuous Integration, the evolution of the performance of these tests shall also be considered.

**Tempest**

Tempest is the OpenStack Integration Test Suite. We use Rally to run Tempest suite. The Tempest.conf configuration file is automatically generated by Rally then the Tempest suite is run, each test duration is measured.

We considered the smoke test suite for Arno.

The goal of this test is to check the basic OpenStack functionality on a fresh installation.

**Tooling installation**

2 external tools are needed for the functional tests on Arno:

- Rally
- Robot

Rally is used for benchmarking and running Tempest. Robot is used for running OpenDaylight test suites. A script (config_test.py) has been created to simplify as much as possible the installation of the different suites of tests.

This script *config_test.py* is hosted in OPNFV repository and uses the configuration file *config_functest.yaml*:

```plaintext
usage: config_functest.py [-h] [-d] [-f] path action

positional arguments:
  repo_path    path to the repository
  action       Possible actions are: 'start|check|clean'

optional arguments:
  -h, --help   show this help message and exit
  -d, --debug  Debug mode
  -f, --force  used to avoid prompting the user for confirmation when cleaning functest environment.
```

**Actions**

- start: will prepare the functional testing environment
- check: will check the configuration (scenarios available, environment variables properly set, networks,..)
- clean: will clean the functional test environment if existing

This script will:

- Install Rally environment
- Install Robot environment
- Install Tempest
- Retrieve test scenarios
- Create temporary neutron private network (if needed)
- Create Glance images
When integrated in CI, there are no additional prerequisites. When running functest manually, the only prerequisite consists in retrieving the OpenStack credentials (rc file). This file shall be saved on the jumphost. It must be sourced by the user (who shall have sudo rights) executing the tests.

For the Continuous Integration we store this file under $HOME/functest/opnfv-openrc.sh on the jumphost server so CI can automatically execute the suite of tests.

The procedure to set up functional testing environment can be described as follow:

Log on the Jumphost server. Be sure you are no root then execute:

```
[user@jumphost]$ mkdir <Your_functest_directory>
[user@jumphost]$ cd <Your_functest_directory>
[user@jumphost]$ git clone https://git.opnfv.org/functest
[user@jumphost]$ cd testcases/
```

Modify and adapt needed parameters in the config_functest.yaml. Follow the instructions below.

Retrieve OpenStack source file (configure your OpenRC file to let Rally access to your OpenStack, you can either export it from Horizon or build it manually (OpenStack credentials are required):

```
[user@jumphost]$ source Your_OpenRC_file
[user@jumphost]$ python <functest_repo_directory>/config_functest.py -d <Your_functest_directory> start
```

In SR1, a script has been created: fetch_os_creds.sh. This script retrieves automatically the credentials of your OpenStack solution. You may run it manually:

```
[user@jumphost]$ /home/jenkins-ci/functest/fetch_os_creds.sh -d <destination> -i <installer_type> -a <installer_ip>
```

with

- installer_type = fuel or foreman
- installer_ip the IP of your installer
- the destination shall be the full path including the file name.

Examples:

```
[user@jumphost]$ ./fetch_os_creds.sh -d ./credentials -i foreman -a 172.30.10.73
[user@jumphost]$ ./fetch_os_creds.sh -d ./credentials -i fuel -a 10.20.0.2
```

At the end of the git clone, the tree of <functest_repo_directory> will have the following structure:

```
|-- docs/
|   |-- functest.rst
|   |-- images
|       |-- Ims_overview.png
|   |-- INFO
|   |-- LICENSE
|-- testcases/
|   |-- config_functest.py
|   |-- config_functest.yaml
|   |-- functest_utils.py
|   |-- Controllers/
|       |-- ODL/
|           |-- CI/
|               |-- create_venv.sh
|               |-- custom_tests/
|               |-- neutron
```
Configuration of config_functest.yaml

Do not change the directories structure:

- image_name: name of the image that will be created in Glance
- image_url: URL of the image to be downloaded
- image_disk_format: glance image disk format (raw, qcow2, ...)
- neutron_private_net_name: name of an OpenStack private network. If not existing, it will be created
- neutron_private_subnet_name: private subnet network to be created if not existing
- neutron_private_subnet_cidr: range of the private subnet.
• neutron_private_subnet_start: start IP
• neutron_private_subnet_end: end IP
• neutron_router_name: name of the router between the private and the public networks
• ping_timeout: time out of the vPing test case
• vm_flavor: name of the flavor used to create the VMs
• vm_name_1: name of the first VM
• vm_name_2: name of the second VM
• ip_1: IP of the first VM (matching the private subnet cidr)
• ip_2: IP of the second VM

Please note that you need to install this environment only once. As long as the credentials of the System Under Test do not change, there is no reason to modify the testing environment.

If you need more details on Rally installation, see Rally installation procedure.

You can check if the configuration of rally is fine by typing `rally deployment check`, you shall see the list of available services as follow:

```
# rally deployment check
keystone endpoints are valid and following service are available:

+-------------+-----------+------------+
| Services    | Type      | Status     |
+-----------+-------------+------------+
| cinder    | volume      | Available  |
| cinderv2  | volumev2    | Available  |
| glance    | image       | Available  |
| Keystone  | identity    | Available  |
| neutron   | network     | Available  |
| nova      | compute     | Available  |
| nova_ec2  | compute_ec2 | Available  |
| novav3    | computev3   | Available  |

# rally show images
+--------------------------------------+----------------------------------------------+------------+
| UUID                                 | Name                                         | Size (B)   |
|--------------------------------------|----------------------------------------------|------------+
| 0a15951f-6388-4d5d-8531-79e7205eb140 | cirros_2015_04_10_13_13_18                   | 13167616   |
| b1504066-045a-4f8f-8919-8c665ef3f400 | Ubuntu 14.04 64b                             | 25329752   |

# rally show flavors
+--------------------------------------+---------------------+-------+----------+-----------+-----------+
| ID                                   | Name                | vCPUs | RAM (MB) | Swap (MB) | Disk (GB) |
|--------------------------------------|---------------------|-------|----------|-----------|-----------+
| 110e6375-a058-4af6-b21e-b765187904d2 | m1.medium           | 2     | 1024     |           | 20        |
| 7084d7e7-41fa-455d-af3a-2ad28edd7fc9 | m1.large            | 4     | 4096     |           | 80        |
| a0345ac7-c0d7-4622-8fc9-7ec98884ca79 | m1.xlarge           | 4     | 8192     |           | 200       |
| accd28c-5e20-4859-a5cc-61cf9009e56d | m1.small            | 1     | 512      |           | 10        |

# rally show networks
Networks for user `admin` in tenant `admin`:

<table>
<thead>
<tr>
<th>ID</th>
<th>Label</th>
<th>CIDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>4f43c349-956f-4073-9ef6-75bf4e62a0e7</td>
<td>functest-net</td>
<td>None</td>
</tr>
<tr>
<td>faefaa61-e503-41fc-875b-5e3112be49ed</td>
<td>provider_network</td>
<td>None</td>
</tr>
</tbody>
</table>
```
Manual testing

vPing
You can run the vPing testcase by typing:

[user@jumphost]$ python <functest_repo_directory>/vPing/vPing.py -d <Your_functest_directory>

OpenDaylight
You can run ODL suite as follow:

[user@jumphost]$ python <functest_repo_directory>testcases/Controllers/ODL/CI/start_tests.sh

ODL wiki page describes system preparation and running tests. See Integration Group CSIT.

Rally bench suite
You can run the script as follow:

[user@jumphost]$ python <functest_repo_directory>/testcases/VIM/OpenStack/CI/libraries/run_rally.py <functest_repo_directory> <module_to_be_tested>

with <module_to_be_tested> set to:

- authenticate
- cinder
- nova
- requests
- glance
- keystone
- neutron
- quotas
- all

The script will:

- run rally with the selected scenario
- generate the html result page into <result_folder>/<timestamp>/opnfv-[module name].html
- generate the json result page into <result_folder>/<timestamp>/opnfv-[module name].json
- generate OK or NOK per test based on json result file

Tempest suite
It is possible to use Rally to perform Tempest tests (ref: tempest installation guide using Rally) You just need to run:

# rally verify start smoke

The different modes available are smoke, baremetal, compute, data_processing, identity, image, network, object_storage, orchestration, telemetry, and volume. For Arno, it was decided to focus on smoke tests.
Test results

vPing

vPing result is displayed in the console:

```
2015-09-13 22:11:49,502 - vPing- INFO - Glance image found 'functest-img'
2015-09-13 22:11:49,502 - vPing- INFO - Creating neutron network functest-net...
2015-09-13 22:11:50,275 - vPing- INFO - Flavor found 'm1.small'
2015-09-13 22:11:58,803 - vPing- INFO - Creating instance 'opnfv-vping-1' with IP 192.168.120.30...
2015-09-13 22:11:58,981 - vPing- INFO - Instance 'opnfv-vping-1' is ACTIVE.
2015-09-13 22:12:09,169 - vPing- INFO - Instance 'opnfv-vping-2' is ACTIVE.
2015-09-13 22:12:09,169 - vPing- INFO - Waiting for ping...
2015-09-13 22:12:17,329 - vPing- INFO - vPing duration:'81.0'
2015-09-13 22:12:18,727 - vPing- INFO - Deleting network 'functest-net'...
```

A json file is produced and pushed into the test result database.

OpenDaylight

The results of ODL tests can be seen in the console:

```
Basic
Basic.010 Restconf OK :: Test suite to verify Restconf is OK
Get Controller Modules :: Get the controller modules via Restconf | PASS |
Basic.010 Restconf OK :: Test suite to verify Restconf is OK | PASS |
  1 critical test, 1 passed, 0 failed
  1 test total, 1 passed, 0 failed
Basic
  1 critical test, 1 passed, 0 failed
  1 test total, 1 passed, 0 failed

Neutron.Delete Networks :: Checking Network deleted in OpenStack a...
2 critical tests, 1 passed, 1 failed
2 tests total, 1 passed, 1 failed
Neutron :: Test suite for Neutron Plugin | FAIL |
18 critical tests, 15 passed, 3 failed
18 tests total, 15 passed, 3 failed
```
3 result files are generated:

- output.xml
- log.html
- report.html

ODL result page

Neutron Test Log

Test Statistics

<table>
<thead>
<tr>
<th>Statistics by Tag</th>
<th>Total</th>
<th>Pass</th>
<th>Fail</th>
<th>Elapsed</th>
<th>Pass / Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Tests</td>
<td>18</td>
<td>15</td>
<td>3</td>
<td>0:00:14</td>
<td></td>
</tr>
<tr>
<td>All Tests</td>
<td>18</td>
<td>15</td>
<td>3</td>
<td>0:00:14</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics by Tag</th>
<th>Total</th>
<th>Pass</th>
<th>Fail</th>
<th>Elapsed</th>
<th>Pass / Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>0:00:00</td>
<td></td>
</tr>
<tr>
<td>Check port deleted OpenDaylight</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0:00:00</td>
<td></td>
</tr>
<tr>
<td>Check subnet deleted OpenDaylight</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0:00:00</td>
<td></td>
</tr>
<tr>
<td>Create Network OpenStack Neutron</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>Create port OpenStack Neutron</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>Create Subnet OpenStack Neutron</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>Delete Network OpenStack Neutron</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>Delete port OpenStack Neutron</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>Deletes Subnet OpenStack Neutron</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>Network Neutron OpenDaylight</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:06</td>
<td></td>
</tr>
<tr>
<td>Network Neutron OpenStack</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:06</td>
<td></td>
</tr>
<tr>
<td>Network OpenDaylight</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0:00:06</td>
<td></td>
</tr>
<tr>
<td>Ports Neuron OpenDaylight</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:06</td>
<td></td>
</tr>
<tr>
<td>Ports Neutron OpenStack</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:06</td>
<td></td>
</tr>
<tr>
<td>subnet OpenDaylight</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0:00:06</td>
<td></td>
</tr>
<tr>
<td>Subnets Neuron OpenDaylight</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:06</td>
<td></td>
</tr>
<tr>
<td>Subnets Neutron OpenDaylight</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0:00:06</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics by Suite</th>
<th>Total</th>
<th>Pass</th>
<th>Fail</th>
<th>Elapsed</th>
<th>Pass / Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutron</td>
<td>18</td>
<td>15</td>
<td>3</td>
<td>0:00:14</td>
<td></td>
</tr>
<tr>
<td>Neutron. Networks</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>Neutron. Subnets</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>neutron. Ports</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>neutron. Delete Ports</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>neutron. Delete Subnets</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0:00:02</td>
<td></td>
</tr>
<tr>
<td>neutron. Delete Networks</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0:00:02</td>
<td></td>
</tr>
</tbody>
</table>

Known issues

Tests are expected to fail now:

- Check port deleted in OpenDaylight
- Check subnet deleted in OpenDaylight
- Check Network deleted in OpenDaylight
These failures to delete objects in OpenDaylight (when removed via OpenStack Neutron) are due to the following bug: [https://bugs.opendaylight.org/show_bug.cgi?id=3052](https://bugs.opendaylight.org/show_bug.cgi?id=3052).

More details on functest wiki (ODL section)

**Rally bench suite**

Results are available in the result folder through a html page and a json file.

It generates a result page per module and can be described as follow.

![Benchmark results](image)

**Known issues**

- some tests of Cinder suite may be failed due to time-out (timer could probably be extended in the configuration file)
- some tests of Nova & Neutron suite may fail due to network issues (previously created network not properly cleaned and/or quota exceeded because of created resources that have not be properly cleaned) or ODL bugs (see ODL bug lists).

More details on functest wiki (Rally section).

**Tempest suite**

You can get the results of tempest by typing:

```
# rally verify list
```

You shall see the results as follow:

```
<table>
<thead>
<tr>
<th>UUID</th>
<th>Deployment UUID</th>
<th>Set name</th>
<th>Tests</th>
<th>Failures</th>
<th>Created at</th>
<th>Duration</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>566c78a-1b04-4b2e-8f24-4b2f220d35</td>
<td>566c78a-1b04-4b2e-8f24-4b2f220d35</td>
<td>smoke</td>
<td>111</td>
<td>15</td>
<td>2015-09-14 06:18:54.896224</td>
<td>0:00:51.804504</td>
<td>finished</td>
</tr>
</tbody>
</table>
```

If you run this test several times, you will see as many lines as test attempts.

You can get more details on the test by typing:

```
# rally verify show --uuid <UUID of the test>
# rally verify detailed --uuid <UUID of the test>
```

"show" will show you all the results including the time needed to execute the test. "detailed" will display additional elements (errors)

Example of test result display:
Known issues

Several tests are declared as failed. They can be divided in 2 main categories:

- Multiple possible networks found, use a Network ID to be more specific.

- Network errors

The Multiple possible network error occurs several times and may have different origins. It indicates that the test needs a network context to be run properly. A change in the automatically generated tempest.conf file could allow to precise the network ID.

The network errors are various and dealing with all the aspects of networking: create/update/delete network/subnet/port/router. Some may be due to (possible) bug in tempest when it tries to delete networks which should not be there for the following tests. Some may be caused by the ODL bugs, several bugs related to tempest are already reported in ODL bug lists.

The follow-up of these tests can be found on the funtest wiki (Tempest section).

Testing Automation

For Arno, the CI job performs the following actions:

- clean and prepare funtest environment
- run vPing
- run ODL tests
- run Rally Bench
- run Tempest
- clean funtest environment

Connection of your platform

If you want to add your platform to the community automation, please follow the Octopus procedure.

Integrating into CI Pipeline

Contact Octopus Team (#opnfv-octopus) and see pipeline document for more details.

References

OPNFV main site: opnfvmain.
OPNFV functional test page: opnfvfunctest.
IRC support chan: #opnfv-testperf