Run Yardstick ci test based on scenarios

Mingjiang
limingjiang@huawei.com
Installer on pod1

before

- os-nosdn-nofeature-ha
- os-odl_l2-nofeature-ha
- os-onos-nofeature-ha

Pod1 test-suite

Test case1
Test case2
Test case3
Test case4

deploy

after

 Installer on pod1

- os-nosdn-nofeature-ha
  - run Yardstick test
  - scenario1 test-suite
  - Test case1
  - Test case2

- os-odl_l2-nofeature-ha
  - run Yardstick test
  - scenario2 test-suite
  - Test case1
  - Test case3

- os-onos-nofeature-ha
  - run Yardstick test
  - scenario3 test-suite
  - Test case1
  - Test case4
Before:

```yaml
---
# Huawei US bare daily task suite
schema: "yardstick:suite:0.1"
name: "opnfv_huawei_daily"
test_cases_dir: "tests/opnfv/test_cases/"
test_cases:
  - file_name: opnfv_yardstick_tc002.yaml
  - file_name: opnfv_yardstick_tc037.yaml
  - file_name: opnfv_yardstick_tc043.yaml
---
```

After:

```yaml
---
# sample of a test suite based on scenario
schema: "yardstick:suite:0.1"
name: "os-pdl_1.2-pofeature-be"
test_cases_dir: "tests/opnfv/test_cases/"
test_cases:
  - file_name: opnfv_yardstick_tc002.yaml
    constraint:
      installer: compass, fuel
  - file_name: opnfv_yardstick_tc027.yaml
    constraint:
      installer: compass
      pod: huawei-pod2
  - file_name: opnfv_yardstick_tc037.yaml
    installer: fuel, apex
  - file_name: opnfv_yardstick_tc043.yaml
    constraint:
      installer: compass
      pod: huawei-pod1, lf-pod2
      option:
        - pod_name: huawei-pod1
          host: node4
          target: node5
        - pod_name: lf-pod2
          host: node1
          target: node2
---
```

What happens:

1. CI use scenario name to call yardstick suite to run test
2. Each test case has constraints to specify which installer or pod to run on
3. Can also support more option for special test case like “ping between pods” later
4. Scenario suite can be open to scenario owner to maintain