# 2020-06-08 CVC Meeting Minutes

### Attendees

- 1. Lincoln Lavoie
- 2. Yan Yang
- 3. Heather Kirksey
- 4. Trevor Cooper
- 5. Trevor Lovett
- 6. Rabi Abdel
- 7. Ryan Hallahan
- 8. Jim Baker

## Agenda

- Task report
- OVP 2019.12
- OVP 2020.r1 Release
- OVP Maintenance
- Cloud Native Subcommittee Update
- June LFN Virtual Event Plan
- Any other business

### Minutes

#### OVP 2019.12

· Expecting a submission for the first TOSCA VNF soon.

#### OVP 2020.r1 Release

- Still aiming for an OVP release in the September time-frame.
- ONAP VNF Testing Status
  - Frankfurt Go/No-Go should be called on Thursday, June 11.
  - Testing was already included, so it will be ready for the inclusion in the 2020.r1 release.
  - Kanagaraj Manickam to confirm if the TOSCA tests have been updated and included in the Frankfurt release.
- CNTT RC-1 NFVI Testing Status
  - Trial testing is ramping up, using the RI-1 deployment (Intel Pods)
  - Mirantis is participating in the trial testing as a commercial vendor
  - · VMware (OpenStack Integrated) is still in the planning phase, but hoping to participate
  - · Orange is also testing on their OpenStack Implementation in their deployment / lab
  - Scot Steele from AT&T is heading up these activities
- Portal Updates
  - ° Existing portal will require updates to support the evolution of the OVP releases
  - ° Currently, there are no developers focused on the portal from the community
  - · Working on developing a set of requirements for the portal, including work flow and how new releases are added, etc.
  - To support the program, we can make a proposal to the board to allocate some budget to contract the development effort for the portal.
  - Questions:
    - How will the project / work be managed, i.e. where would the contract developer report up to?
    - Outcome of the development would become open source contribution to xyz? Dovetail, new project, etc?
    - Longer term support or additional of new features "down the road?"

Lincoln Lavoie to send out an email to CVC list to provide feedback on the wiki page of requirements.

#### **OVP** Maintenance

- OPNFV TSC has has officially archived the OPNFV projects Yardstick and Bottlenecks on June 2, 2020. Both project are used by the Dovetail NFVI testing, per the below list.
  - OVP 2018.01: -> 8 HA test cases (Yardstick)
  - OVP 2018.09: -> 10 HA test cases (Yardstick), 1 stress test (Bottlenecks)
  - OVP 2019.12: -> 10 HA test cases (Yardstick), 1 stress test (Bottlenecks)
- The OVP test tooling still continues to work, allowing OVP to remain active. However, no support for the aforementioned test cases can be expected.
- How should the OVP releases deal with this situation?
  - Should older releases of OVP be removed from "in-force," where a company could not submit devices to that release after a specific date?
- Is CNTT including these requirements in their RC-1 requirements?

## **Outstanding Action Items**

Task report

Looking good, no incomplete tasks.

- o Are they using other projects?
- https://wiki.opnfv.org/pages/viewpage.action?pageId=54919245
  Will move this discussion into the upcoming virtual event CVC sessions.

#### Cloud Native Subcommittee Update

- Tests from CNCF Conformance Group could be used as input to the badge
  - · Could develop a "profile" or similar as a way to select a subset of test cases for the badge
    - They have agreed testing should be aligned with the program and CNTT

#### June LFN Virtual Event Plan

- Proposed Sessions:
  - ° Plenary OVP Status and Evolution

  - Plenary Cooperative exploration between open source and standards regarding testing
    OPNFV Performance Testing: CNTT RC and OVP2.0 Performance Testing Requirements
  - · CNTT Where performance is relevant to CNTT
  - Would be ideal if this could be scheduled before the "OPNFV Performance Testing" topic
    OPNFV OVP 2.0 Cloud Native Operator Panel

#### Any other business

• June 22 CVC meeting will be cancelled in favor of the June virtual event.