

# 2020-05-18 Meeting notes

## Date

18 May 2020

Recording: [CNOVP-2020-05-18.mp4](#)

## Attendees

LF Staff: [Jim Baker](#) [Heather Kirksey](#)

Committee Members: [Trevor Lovett](#) [Bill Mulligan](#) [Marc Price](#) [Lincoln Lavoie](#) [Ranny Haiby](#) [Victor Morales](#) [@Eyup Korkmaz](#) [Trevor Cooper](#) [Frederick Kautz](#) [@Patric Lind](#) [@Srinath Reddy](#) [Timo Perala](#) [Ryan Hallahan](#)

Proxies:

Guests: [Tom Kivlin](#)

## Agenda & Minutes

### Action Item Review

- ☐ [Trevor Lovett](#) & [Rabi Abdel](#) confirm the scope and types of requirements that RA-2 will include and if lack of traceability to RM is a concern to be solved
  - ☐ [Tom Kivlin](#) - changed the RA2 structure to create traceability of requirements from RM to RA
- ☐ All - Volunteer for Performance Benchmarking (allows comparative analysis of alternative implementations) workstream
  - ☐ Call for volunteers **18 May 2020** - [Trevor Cooper](#)

### CNTT Baldy Released

- Baldy released!
  - [CNTT Release Notes](#)

### Review Work Stream Status

- WS01 - Governance:
  - [Lincoln Lavoie](#) - had a call to collect feedback from operators in mid-April
    - Move to a reviews that included formal labs and results confidentiality
    - Other programs as prototypes (BBF IPv6 Labs)
    - Presentation in June of findings at virtual event
- WS02 - Requirements:
  - [Trevor Lovett](#) - Next on the agenda - drive requirements into the right upstream projects
    - multi-source requirements - any conflicts? If so seek to resolve.
- WS03 - Lab & Tooling:
  - [Frederick Kautz](#) - areas of interest - CNTT, CNCF test lab,
    - Where is the source of resources for labs, humans?
      - How to pay for cloud use? packet.net, LFN labs, etc.
    - CNF test bed review - understand gaps from CNTT RI to what is available on CNCF test bed.
    - Alignment with the OPNFV testing processes/toolchains is work - TBD
- WS04 - Cloud Platform Conformance:
- WS05 - CNF Onboarding
- WS06 - CNF Conformance
- WS07 - ONAP POC
  - [Ranny Haiby](#) - Looking for good quality CNF for building a POC around - possible: free 5G core (using Akraino)
    - [Amar Kapadia](#) presenting a webinar tomorrow! [https://zoom.us/webinar/register/WN\\_TJdi3HjsQCqNrzwXn6z6zw](https://zoom.us/webinar/register/WN_TJdi3HjsQCqNrzwXn6z6zw) (9a PDT 19 May 2020 )

### Continue Review of WS02 Findings (**material**)

- Separating conformance and performance categories for now
- No onboarding requirements - these reside in ONAP/CNTT
- Is OPNFV only focused on the NFVI - there are a few backlog items that include the CNF (CNI testing)... need clarification on this

### Discuss Refinement of CNOVP Boot Strap/MVP

- [OVP 2.0 Boot Strap](#)

