

# 2020-01-22 - [CNTT - RI & RC - 01] - Meeting Agenda and Minutes

## Meeting Logistics:

- Every Wed at UTC 13:00-13:30 | <https://zoom.us/j/694881078>
- Antitrust
  - [Linux Foundation Anti-Trust Policy Notice](#)
  - [GSMA Anti-Trust Policy Notice](#)



## Attendee List:

1. Qiao Fu (china Mobile)
2. Michael Fix (AT&T)
3. Daniel Balsiger (Swisscom)
4. Georg Kunz (Ericsson)
5. Pierre Lynch (Keysight)
6. Al Morton (AT&T)
7. Mark Beierl (VMware)
8. Rajamani Rajesh (Spirent)
9. Mark Shostak (AT&T)
10. Lincoln Lavoie (UNH-IOL)
11. Luc Provoost (Intel)
12. Cedric Ollivier (Orange)
13. Scott Steinbrueck (AT&T)
14. Rihab Banday (Ericsson)
15. Sridhar Rao (Spirent)
16. James Gu (AT&T)

## Goals of Meeting

1. Review Timeline
2. Status
  - a. Labs & Next Steps (POD10/15)
  - b. HDV
  - c. Manifest Validation
3. Confirm April MVPs - assign owners?
4. Confirm parallel activities - any need to move to April MVP?
5. Review open PRs

## Agenda:

1. Review Timeline
  - a. **Notes:**
    - i. See diagram below.
    - ii. Recapped the timeline for Friendly, and CI dates.
    - iii. Emphasized the need to align with ONES MVPs mentioned in #3 below.
  - b. **Comments/Feedback:**
    - i. (Mark B) – RC has 2 sides: Installer, then vendor VNF side; need to separate the NFVI, and VNF
    - ii. (Rajesh/Lincoln) – question about reference/golden VNF's; VVP does cover template validations (instantiation), doesn't cover packets/throughput, seeing some potential future challenges
    - iii. (Lincoln) – recommend dividing VNF cert into MANO and VNF behavior (e.g. CPU cycles, storage, networking)
2. Status
  - a. Labs & Next Steps (POD10/15)
    - i. **Notes (Sridhar):**
      1. Ocata (issue 586 - fix those issues first, then discuss need/goal to deploy Stein; Sridhar has meeting with Airship team Thurs to discuss open POD10/15 issues)
      2. Per Cedric, CICD Gates are disabled at present while issue 586 is being work
      3. Sridhar will provide status and path-forward Thurs after the Airship call
  - b. HDV - finalize schema, build prototype 
    - i. **Notes:**
      1. We need to decide where to park information consensus if CIRV repo
      2. Lincoln will start wiki to define requirements and will link to repo
      3. Mike forwarded the current open RI1 Core issue for the naming convention - Lincoln to review : [\[RI 1 Core\] CIRV Repo\(s\) Determination #761](#)
      4. Wiki: <https://wiki.opnfv.org/display/CIRV/Hardware+Delivery+Verification>
  - c. Manifest Validation - finalize schema 
    - i. **Notes:**
      1. Plan (Sridhar): Next week to work on it, need to put on one place
      2. Mike - shared the following notes in email to Sridhar - Sridhar to review

- a. **How & When (2020)?**
    - i. Manual: Requirements Mapping (Jan), Software/Config Validations (Feb)
    - ii. Automated: Script Creation and PoC (Mar), Implementation (Apr)
  - b. **Who - Script Development Supporting Skill**
    - i. Meta-Data file interpretation (PDF/SDF/IDF), knows way around a command-line, system admin for data comparison between systems
  - c. **Next Steps**
    - i. Create wiki to store content + tools
    - ii. Upload requirements
    - iii. Solicit dev from DDF to confirm who can commit time
- 3. **Wiki:** <https://wiki.opnfv.org/display/CIRV/Software+Delivery+Validation>
- 3. **Confirm April MVPs - assign owners?**
  - a. **NOTES:**
    - i. Following goals and MVP(s) were discussed.
    - ii. No objections/changes to the list. As such, this becomes strawman of Jan-Apr focus.
  - b. **Goal:**
    - i. 3 Vendor Implementation (VI's) with RC running this was clarified from "3 RIs" to "3 VIs", as we are establishing 3 implementations of the same RI, not 3 different RIs (**Georg K**)
    - ii. Use Intel CNTT as RI baseline
  - c. **MVPs (?)**
    - i. ONES LA 2020
      - 1. Select Candidates
        - a. VMWare confirmed
        - b. Red Hat - verbal confirmation in Prague
        - c. Mirantis - ask
        - d. Canonical - ask
      - 2. Identify Labs
      - 3. Establish / Make contact
      - 4. Confirm dates and status
    - ii. RI:
      - 1. Cookbook - finalize and close gaps
      - 2. Resolve S/W Deployment Errors
      - 3. Perform Repeatable CICD Deployment and Validation (3x)
    - iii. RC:
      - 1. Finalize VNF Prototype Families
      - 2. Finalize TC Mapping to Requirements
      - 3. Address / Close Gaps in TCs for Certification (e.g. Ocata certification, onboard test projects to Xtesting - Sample VNF)
- 4. **Confirm parallel activities - any need to move to April MVP?**
  - a. Close out DDF deliverables
    - i. Hardware Validation: build prototype
    - ii. Manifest Validation: finalize schema
  - b. Descriptor File - finalize and adopt, and perform PoC
  - c. Badging and Certification: align with OVP and CVC teams
  - d. Close Gaps in Documentation
- 5. **(Tabled) Review open PRs**
- 6. **AOB**
  - a. Vet documentation recommendations; focus discussion / vetting no relevant chapters
  - b. Question raised about RI 2, and when to start discussing (& where) Confirmed by Rabi and Mark S. that this will be a topic for the next CNTT TSC call, 1/29 (**Georg K**)
  - c. **Chinese New Year 1/25-2/4** Fu Qiao on vacation 1/25-2/8

# Next Steps

## Current Status

### Completed:

- RM | RA | RI Requirements
- Lab Requirements
- Initial Lab Secured
- S/W Deployed | Config
- Smoke Test | Sanity
- Continuous Deployment (with errors)

### In-Progress

- Manifest > PDF & IDF
- Complete Lab PoC & Deliver Lab
- Create Cookbook & RI Topology artifact
- Implement PoC Key Learnings

### Completed:

- Define & Vet Verification Methodology
- Stage Jenkins Hosts
- Prep Health/Smoke Suites
- Completed API test harness setup
- Initial API Compliance Validation

### In-Progress

- Design & deliver VNF Prototypes
- Integrate upstream community performance & storage test cases

*Note: All events & dates are pending community alignment*

