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
 - O 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):
 - 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
 - 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
 - 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. <u>AOB</u>
 - 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

