2019-11-20 - [CNTT - RI - 01] - Meeting Agenda and Minutes

Meeting Logistic:

Every Wed. at UTC 13:00-13:30

https://zoom.us/i/694881078

Attendee List:

- 1. Pierre Lynch (Keysight)
- 2. Michael Fix (AT&T)
- 3. Mark Shostak (AT&T)
- 4. Mark Beierl (VMware)
- 5. Rajamani Rajesh (Spirent)
- 6. Cedric Ollivier (Orange)
- 7. Daniel Balsiger (Swisscom)
- 8. Ashok Kumar (VoerEir)
- 9. Pierre Lynch (Keysight)
- 10. Justin Higa (Spirent)
- 11. Liang Chen (China Mobile)
- 12. Lincoln Lavoie (UNH-IOL)
- 13. Jiaqiang Zhang (China Mobile)
- 14. Lei Huang (China Mobile)

Goals of Meeting:

- Agenda Bashing
- Antitrust:
 - Linux Foundation Anti-Trust Policy Notice
 - GSMA Anti-Trust Policy Notice
- Re-balance of GitHub Issues
- RI1 Core: Team: Ch's 1,2,3,5 (4 Lab Req. was moved to RI Labs)
 - Requirements extraction from RM/RA
 - Status: (11/20) ongoing discussion in RM meetings to define requirements; there is a scheduled call with UNH today to discuss a h/w recommendation;; output will feed into the extraction of requirements for RI1, although code has already been deployed.
 - Use of PDF
 - Status: (11/20) tabled as Fu Qiao was OoO at Kubecon
- RI 1 Labs: Rajesh: Ch's 4, 6
 - Status of POD10
 - Cedric continues to work on Functest, with all RM Ch5 Compliance checks added with exception of Nova which is in progress
 - Clarification/Status re: [RI 1 Labs] Intel Pod-10 Status and Ongoing Works #591
 - Issues
 - Enable SRIOV on Pod-10 and Redeploy: Patch Submitted on Nov-9th:
 - https://gerrit.opnfv.org/gerrit/#/c/airship/+/68815/ . Once the patch is merged, redeploy will be performed.
 - Deploy script in opntv-airship to be generic use the same script to deploy all pods. Work in Progress.
 Patch Submitted: https://gerrit.opnfv.org/gerrit/#/c/airship/+/68816/
 - Status: as of 7 pm CT on 11/20:
 - Pod10 is up, after redeployment with SRIOV. F
 - Now the deploy script in opnfv-airship can be used to deploy all pods. The patch got merged.
 - Functest is running tests results TBA.
 - Plans/dates for POD15
 - Status: (11/20) tabled until next meeting
- RI 1 Dev: Cedric, Rex, Lei: Ch's 7, 8
 - Ch 7 (Cookbook) Have we started documenting lab setup, deployment, and validation steps?
 - Required for Jan release
 - Status: 11/20
 - Rex+Lei to meet / work offline to review sections and start in on the documentation/writing
 - Michael Fix (AT&T) to add missing sections & correct typo(s) Complete 11/20!
 - Additional (missing) sections to do:
 - CICD tool chain (use of, process, and scripts)
 - Jenkins setup & job creation
 - Compliance Validation
 - POD10 automation
 - Status (11/200: Daily jobs not running (pending changes needed for Issue #591)
- Approve PRs ??
- Review & Verify open issues
- Tentative Agend for week's meeting
 - Cookbook status (Rex Lee, Lei Huang)
 - Use of PDF (Qiao Fu)
 - Plans/dates for POD15 (Sridhar Rao, Rajamani Rajesh)

Detailed Meeting Agenda:

- General Admin
 - RI Documentation https://github.com/cntt-n/CNTT/tree/master/doc/ref_impl/cntt-ri
 - To be written (completed) with the Jan CNTT Release
 - o Run Book (GitHub RI Ch07 aka Cookbook for lab setup, deployment and validation)
 - To be written (compiled, completed) with the Jan CNTT Release
 - Will be part of RI Ch07 deliverable
 - Consists of
 - Pre-Requisite(s): Bare-metal validations confirming delivery, rack, stack, of env is "ready" for software deployments (e. g. BIOS, firmware, boot order, health, disk config, port / socket validations, MAC/NIC status, etc)
 - a) RA Requirements Gathering process
 - b) Infra Requirements and Selection Process
 - · c) Access & Connectivity
 - d) Descriptor file &/or Manifest creation (data elements, use/implementation)
 - e) Deployment Installer & Install Steps
 - f) Deployment Validations
 - ...others?
- Work-stream
 - 1. <u>Core</u>
 - a. Lead: Fu Qiao
 - b. Issues: five(5) https://github.com/cntt-n/CNTT/issues?q=is%3Aopen+is%3Aissue+label%3A%22RI+1+Core%22
 - c. PRs: two(2) https://github.com/cntt-n/CNTT/pulls?q=is%3Apr+is%3Aopen+label%3A%22RI+1+Core%2
 - d. Status
 - e. Tasks (Work in progress)
 - i. Creation of PDF/SDF Templates 11/13 Fu Qiao mentioned there is a call this week with Jack Morgan with the Infra WG to discuss PDF and possible changes needed to accommodate Airship
 - ii. Hand-off to RC WS
 - 2. Lab Setup
 - a. Lead: Rajesh Rajamani
 - b. Issues: five(5)(https://github.com/cntt-n/CNTT/issues?q=is%3Aopen+is%3Aissue+label%3A%22RI+1+Labs%22
 - c. PRs: zero(0) https://github.com/cntt-n/CNTT/pulls?utf8=%E2%9C%93&q=is%3Apr+is%3Aopen+label%3A%22RI+1+Labs%22+
 - d. Status
 - i. POD10 (CNTT RI PoC) will be used for initial install of OS via AirShip
 - https://wiki.opnfv.org/display/pharos/Intel+POD10
 - Status
 - 11/13 Patches needed
 - SRIOV thought NIC was different, so diff driver
 - Generic Env Variable
 - Sridhar will open tickets to track (in GitHub)
 - Sridhar will reach out to Airship dev team to confirm both request have been received /acknowledged
 - Manifest Validation(s) 11/13 Sridhar to provide status and its relation to OPNFV-AirShip status /discussion
 - Jenkins setup?
 - 11/13 (Cedric) Jobs written. Slave Delivered.
 - CI/CD mostly in place (Functest ok, Jenkins Jobs ok, missing few changes + bugs in Airship for automated deployments)
 - API Compliance (only Neutron and Cinder are well covered by CNTT docs I'm currently working on Nova, Keystone, Swift and Glance)
 - Functest Compliance is up-to-date with CNTT API section
 - ii. POD15 (CNTT RI target state) end state lab for RI 1.0
 - https://wiki.opnfv.org/display/pharos/Intel+POD15
 - Status:
 - Target date to start base install? (Rajesh) Provide date for install.
 - What about the creation/use of PDF/SDF? (Fu Qiao) Take back to Core Team for how to incorporate/start these consumables.
 - 11/13 Discussion on when to deploy to POD15
 - Went over need to perform bare-metal validations as a pre-req: No tools exist today to do, even UNH-IOL does not have tools
 - Question remains, how to perform validations without a tool? Step 1
 - Step 2: Perform manifest validations against deployed code Rajesh/Sridhar to setup call
 with Mark S. and Cedric to confirm where Requirements are located, then start looking at
 tools
 - e. Tasks (Work in progress)
 - i. PoC on Trial Lab
 - POD10
 - Confirm availability (10/9)
 - Confirm access (10/16)
 - Perform AirShip installer (owner | date)

	Validate install status & env health (smoke test) (owner date) In progress (11/13)
	Confirm & correct deployment issues - tune manifest (10/16-EOM Oct) (owner date)
ii. Implementatio	n on Target Lab
POD1:	5
▽	Confirm availability (10/9)
✓	Confirm access (10/16)
	Perform AirShip installer (owner date) 11/13 Under discussion, pending the outcome of a) the manifest validations in POD10, and b) completion and documentation of bare-metal validations in POD15.
	Validate install status & env health (smoke test) (owner date)
	Confirm & correct deployment issues - tune manifest (10/16-EOM Oct) (owner date)
c. PRs: one(1) - https://gith d. Status e. Tasks (Work in progres i. Item 1 ii. Item 2	//github.com/cntt-n/CNTT/issues?utf8=&q=is%3Aopen+is%3Aissue+label%3A"RI+1+Dev"+ hub.com/cntt-n/CNTT/pulls?utf8=%E2%9C%93&q=is%3Apr+is%3Aopen+label%3A%22RI+1+Dev%22+
iii. Item 3	

AOB (Any other Business):

- Discussed the need to complete RI documentation by Jan F2F
- · Also, discussed the need to complete the "Run Book" by Jan F2F which will be Ch 7 of the RI documentation
- Bare metal validations (manifest checks w/ h/w or lab delivery) needs to be added to the Run Book
 - Gap? Pre-existing process/validations? there are post software deployment validations, but no validations to date to confirm the bare metal delivered is ready for s/w deployments
 - This will be included as a pre-req in the RI Ch07 documentation
- POD10 deployment complete?
 - POD10 software is deployed
 - $^{\circ}$ However.. the AirShip deployment installer and manifests were (are) specific to POD17
 - There is AirShip project discussions underway to make the installer generic so it can be used across any POD; for now, it's been manually configured for POD10
 - ETA is ~11/17-11/20 for the automated deployment change can be done and tested, and possibly implemente
- Functest API test status? green light?
 - O Cedric received the green light today to run Functest, less the CICD scripts to perform the deployment
 - o The deployment+validation steps will not be run until the AirShip generic installer parameters have been created and tested
 - ETA for Functest readout is by EOW (11/8)