2019-10-16 - [CNTT - RC - 01] - Meeting Agenda and Minutes

- Attendees:
- · Agenda and Minutes:
- NOTES:
- Details
- Actions:

Attendees:

Please add your name in here:

- MICHAEL FIX
- Person 2

Agenda and Minutes:

- Agenda Bashing
- RI Labs access, status
- RC Re-Org
- RC (aka RM Ch 8) Issues & PRs
- AOR

NOTES:

- The 10/16 meeting was reserved for a formal RI kickoff.
- Refer to RI meeting minutes for complete list of discussion topics covered on 10/16: CNTT RI 01
- For RC, status is as follows:
 - RI Labs have been secured: Intel Labs POD10 (PoC) and End-State POD15
 - AirShip installations are starting this week. Target is to complete the installs by end of this week. Sridhar from Spirent is leading the installations.
 - Access has been processed, and Mike Fix was able to successfully connect to both Labs
 - Cedric from Orange requested access today (10/16). Cedric did confirm there are existing test suites available to run post-AirShip deployment to verify installation and deployment.
 - Next Steps: See below for details. BLUF, 1) Complete AirShip deployment, 2) Tune manifest if needed, 3) Align RC WS team on deliverables, 4) continue on WS issues

Details

- · RI Labs Intel Lab
 - o POD10 (CNTT RI PoC) will be used for initial install of OS via AirShip
 - Clarification needed as to why we can start on 15 in parallel or first for PoC, installation validations, not anticipated to impact POD15 delivery cycle
 - https://wiki.opnfv.org/display/pharos/Intel+POD10
 - POD15 (CNTT RI target state) Intel lab utilized: https://wiki.opnfv.org/display/pharos/Intel+POD15
 - Who needs access?
 - Test | Validation | Framework: Rajesh/Sridhar, Mehment/Kyle, Cedric, Pierre (placeholder) blocked URL Lead block ed URL Mike to confirm w/ Cedric
 - Installers: Sridhar (confirm if he will work with AirShip OPNFV install process), Luc, Mike/Kyle/Mark Lead blocked URL Sridhar
 - Lab Support / Admin (SAs): Trevor confirm SA role and responsibility (h/w) Lead blocked URL Trevor
 - To request VPN access please follow Wiki instructions and assign the ticket to Gustave Hellman
 - https://wiki.opnfv.org/display/INF/Infra+Lab+Support
 - https://wiki.opnfv.org/display/pharos/Intel+Labs+VPN+Quickstart
 - https://help.github.com/en/articles/generating-a-new-gpg-key
 GPG key generation
 - https://help.github.com/en/articles/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent SSH key generation
 - https://jira.opnfv.org/browse/INFRA-354 Example Request
 - O Delivery Plan for RI
 - Labs Setup / POC to target state
 - Create Test Plan
 - Finalize Test Harness/Framework
 - Manifest Requirements (for POD15 install)
 - Results Collection & Normalization
- RC Re-Org
 - Review Scope, Chapter List & List of Participants: CNTT Workstream Signup
 - Core
 - Labs

- Development
- Meeting time suitable for everybody with all WSs involved?
 9 am CT [2 pm UTC] Doodle poll https://doodle.com/poll/p8f2e75rrbfimvsd , Starting 10/23
- Obsire/need to rotate meeting times to cover multiple time zones?
- Desire/need need for extra meeting specific to a given WS (if WS leads feel the need to)?
- Ch 8 Issues GitHub:
 - ° Ch 8 issues: https://github.com/cntt-n/CNTT/issues?q=is%3Aissue+is%3Aopen+label%3A%22Ch+08%22
 - Ch 8 annex: https://github.com/cntt-n/CNTT/issues?utf8=%E2%9C%93&q=is%3Aopen+annex
 - PRs: https://github.com/cntt-n/CNTT/pulls
- Next Steps
 - RI Labs confirm availability (10/9), attempt AirShip installer (Sridhar, Mark, Mike, 10/16), confirm & correct deployment issues (10 /16-EOM Oct)
 - Setup recurring call for RC series starting 10/23

Actions:

- 10/16 Meeting: Yielded time to RI Kickoff discussions. See above NOTES for links to RC minutes, and next steps.
- 10/9 Meeting
 - Owner: All Review/respond to GitHub issues by 16 Oct 2019
 - Owner: Impacted Individuals (Test, Installer, Support) needing access to POD15, request/receive access by 16 Oct 2019
 - Owner: Mike confirm with Cedric O. (Orange) if he will be the "lead" to centralize Implementation & Adoption of Test Hardness /Framework efforts on/by 11 Oct 2019
 - o Owner: Rajesh confirm with Sridhar (Spirent) if he will be the "lead" to centralize s/w deployments on/by 11 Oct 2019