2019-09-18 - [CNTT - RM - Ch 8] Agenda and Meeting **Minutes**

Wednesday August 28, 2019

Attendees:

Please add your name in here:

- MICHAEL FIX (AT&T)
- Mark Shostak(AT&T)
- Cedric Ollivier (Orange)
- Justin Higa (Spirent)
- Rajamani Rajesh (Spirent)
- ٠ Xavier Grall (Orange)
- @Kyle Greenwell (Verizon)
- Gergely Csatari (Nokia)
- Luc Provoost(Intel)
- Hongli Zhang (China Mobile)

Agenda:

- Next meeting 10/2
- Sections 8.1-8.6. No open issues/feedback.
- Open Issues
 - Issue log (placeholder)
 - For Botrange:
 - 279/VNF Categories Duplicated (Xavier)
 - Kyle will update Ch 8.6.2 with clear, concise narrative of the section purpose, with a reference/link back to Ch 2 images which can be used for additional context
 - New Issues
 - #288 Add test framework description https://github.com/cntt-n/CNTT/issues/288 (WIP)
 - Related PR: #335 PR Add Functest description https://github.com/cntt-n/CNTT/pull/335
 - Cedric will continue adding / inserting FuncTest description as a test framework
- Discussion | Walk on items
 - Objectives of Ch 8

- Discussion about context and purpose of CNTT Verification & Validation (V&V)
- Scope includes NFVI V&V with interoperability checks with VNFs
- Scope does NOT include VNF functional validation, but via ICE/VVP validations, ensure VNF can onboard/instantiate (this is not MANO, only VNF stability / interoperability on cloud infrastructure)
- Add Spirent TCs to our V&V program
 - Spirent (Rajesh) to review CNTT Antwerp presentation materials and identify placeholder for discussion
 - Presumably, this will be the last 1-2 slides of the deck, where TC summary gaps are discussed
 - Will discuss in Antwerp where to augment existing test projects (which ones, how, etc)
- Deferred discusison
 - Section 8.7 Review to be discussed 10/2
- Overall Status (CNTT Gov, 9/19)
 - Following status will be provided / read at the CNTT Gov call Thursday
 - Developing content in progress for Ch 8.1-8.7
 - Test Case Gap Assessment (8.7.9) completed for what was available/receipted for review .
 - Formal OPNFV Proj Proposal
 - ~ Draft complete 8/22
 - Entered into OPNFV 8/23 ~
 - CNTT Gov review 8/29, Feedback due 9/8 ~
 - OPNFV Community Review 09 Sep 2019 . Feedback due 16 Sep 2019 ~
 - OPNFV TSC Vote/Approval 17 Sep 2019 ~
 - RI Labs recommendation documented on GitHub
 - https://github.com/cntt-n/CNTT/blob/master/doc/ref_impl/chapter02.md
 - Increased number of computes from 4 to 10 with 4x for general purpose and 2x per flavor of B, N, C
- Next Steps
 - Project Proposal define next steps
 - Continued Documentation Revisions & Reviews

Actions:

9/18 Meeting

- Owner: All Review/respond to GitHub issues by 02 Oct 2019
- Owner: All Continue adding/editing content to Ch 8 (open Issues, generate PR) by 02 Oct 2019
- <u>9/11 Meeting</u>
 - Owner: All Review/respond to GitHub issues on priority for Botrange burn down issues by 18 Sep 2019
 - Owner: All Requesting all team members to review/comment on 8.7 between 9/11-9/17, for discussion 9/18.
 https://github.com/cntt-n/CNTT/blob/chapter08/doc/ref_model/chapters/chapter08.md

<u>9/4 Meeting</u>

- Owner: All Requesting all team members to review/comment on 8.6 between 9/3-9/11, for discussion 9/11.
 https://github.com/cntt-n/CNTT/blob/chapter08/doc/ref_model/chapter08.md
- Owner: Mike Fix (AT&T) Verify Validation/Verification/Certification is consistent with CVC verbiage
- Owner: Murtuza Khan (AT&T) Add additional test case descriptions
- Owner: Kyle Greenwell (Verizon) generate a PR to merge w/ Master

<u>8/28 Meeting</u>

- Done! Add Labels to GitHub Issues to help with Search (Owners: All, but primarily Mike, Kyle) (recommendation from Kelvin, Nokia)
- Done but, added to 8.7.9! Add Murtuza Khan assessment of Test Cases/Harness (in relation to Functest) on Wiki page under consideration (Owner: Murtuza K)
- Done but, need contributor support to assess. Add {Name} XCI --> include to Etherpad installer project gap analysis done (Owner: Mike Fix; will also inform CNTT internal Ch 8 team on 8/28 about the new Installer effort needing review)
- Owner: ALL Requesting all team members to review/comment on next sections 8.4-8.6 (changed to 8.5) by 9/3 for discussion 9/4.
 https://github.com/cntt-n/CNTT/blob/chapter08/doc/ref_model/chapters/chapter08.md