2020-07-16 - [CNTT - RC2] - Meeting Agenda and Minutes

Attendees:

Zoom link: https://zoom.us/j/92317903558

Please add your name in here:

- Bill Mulligan (Loodse)
- Pankaj Goyal (AT&T)
- Trevor Cooper (Intel)
- Luc Provoost (Intel)
- Taylor Carpenter
- Toshiyasu Wakayama (KDDI)

Agenda and Minutes

- Issue Review: https://github.com/cntt-n/CNTT/projects/32#card-36881576
 - Requirements PR https://github.com/cntt-n/CNTT/pull/1797
 - Moved into the RM, please comment there
 - Performance PR https://github.com/cntt-n/CNTT/pull/1649
 - Performance testing discussion here Performance Testing Minutes
 - Principles PR https://github.com/cntt-n/CNTT/pull/1738
 - Is it finalized? one more week
 - $^{\circ}\;$ We can work on traceability and test case implementation in parallel
 - Initial content of Kubernetes Traceability Matrix (issue #1616)
 - CNTT RA-2 requirements (snapshot) and relationship to testing in different initiatives https://docs.google.com/spreadsheets/d /12EWZVvlumktXoywvmlYPR_DrU34e7Gk_rSED3VyCG4o/edit
 - would be easier to start with a subset of requirements
 - spreadsheet may be slightly outdated after the refactoring (requirements snapshotted at commit 9b6f2199)
 - RA2 Ch04 will be written and it may impact us
 - o Chat question: What open source frameworks support testing CNFs or K8s in addition to CNCF's CNF Testbed/Conformance
 - OPNFV tests CNFs and platforms. There are K8s test cases for K8s for example: https://wiki.opnfv.org/pages/viewpage.action? pageId=29098333
- AOB
- Beta testers and contributors wanted for CNF Conformance
 - Signup form
 - Overview on beta test plan
 - Contributing guide

Action Items:

• Bill Mulligan to write introduction for traceability