

2020-06-011 - [CNTT - RC2] - Meeting Agenda and Minutes

Attendees:

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

Please add your name in here:

- [Bill Mulligan](#) (Loodse)
- [Rabi Abdel](#) (Vodafone)
- [Taylor Carpenter](#) (Vulk Coop)
- [Luc Provoost](#) (Intel)
- [David Spence](#) (Red Hat)
- [Michael Pedersen](#) (Intel, Tieto, CNF Testbed)
- [Pankaj Goyal](#) (AT&T)
- [Jambi Ganbar](#) (VMware)

Agenda and Minutes:

- Issue Review: <https://github.com/cntt-n/CNTT/projects/32#card-36881576>
 - Introduction Draft - any more comments before the merge
- Chapter Structure
 - Any volunteers for seeding initial content?
 - <https://github.com/cntt-n/CNTT/projects/32>
- Performance will be discussed at the June meeting
- RC1/RC2
 - Should we copy or should there be a common infrastructure?
 - There will be a meeting about this, let me know if you want to attend
- Review of <https://github.com/cntt-n/CNTT/pull/1624> [RC2 Ch01] Initial Content for Introduction #1624
 - <https://github.com/cntt-n/CNTT/pull/1624#pullrequestreview-428905052>

Clarification requested on:

Testing to confirm specific versions of APIs or software components is out of scope of conformance since this is an unambiguous part of a product specification.

- The goal for the RC2 conformance is verifying the actual behaviour and capabilities of a running platform. Versions are an indication that a behaviour or capability may be there, but it needs to be actually tested.
- Suggestion for word change. Split sentence.
 - Testing to confirm specific versions of APIs is out of scope
 - Testing specific software components is out of scope.
- Alternative:
 - ****Not in Scope****
 - Functional testing / validation of the application provided by the CNF is outside the scope of this work.
 - Testing to confirm specific versions of APIs
 - Testing specific software components
- What does term Traceability mean within CNTT?
- AOB
- Beta testers wanted for CNF Conformance
 - [Signup form](#)
 - [Overview on beta test plan](#)

Action Items:

- Ask to change naming from 1 and 2 to OpenStack and K8s - [Bill Mulligan](#)
- Define what traceability means - [Rabi Abdel](#)