## 2020-10-08 - [CNTT - RC2] - Meeting Agenda and Minutes

## Attendees:

Zoom link: https://zoom.us/j/92317903558?pwd=MEU1Z3FLblBlb05nSitYUkdpeWV5UT09

Please add your name in here:

- Bill Mulligan (Kubermatic)
- Olivier Smith (MATRIXX)
- Taylor Carpenter (Vulk Coop / CNCF)
- Trevor Cooper (Intel)
- Georg Kunz (Ericsson Software Technologies)
- Al Morton (AT&T)

## Agenda and Minutes

- Release Planning
  - CNTT Elbrus Release Cycle
    - Define what level CNF testing is for CNTT
      - how it should be architected and implemented should be out of scope
      - how a CNF consumes infrastructure, k8s is an application life cycle manage thus the application is already part of it
      - CNF requirements from meeting each Tuesday (see below) will continue outside CNTT, CNTT needs to keep pushing forward on what we are comfortable bringing in from there
      - https://github.com/cntt-n/CNTT/issues/1496 original issue
      - each community may have a superset of those requirements depending upon their needs
      - capabilities are already present in OPNFV and they are integrating CNF conformance, we just need to decide which
        ones we want to include
    - Initial traceability for CNF requirements
    - Increase platform test coverage
- Chapter 3 Restructuring https://github.com/cntt-n/CNTT/pull/1868
  - Please review before the next meeting
- AOB:
  - Regular meeting, Tuesdays @ 4:00pm UTC / 12:00pm EST, looking to collate CNF requirements from multiple sources please feel free to join and contribute:
    - Meeting notes https://docs.google.com/document/d/1eStYtBloAvz8kh8k2NtvTnjfKZ\_6km9HVzCEBt4s0tY/edit#
    - Working spreadsheet https://docs.google.com/spreadsheets/d/1TxrrCDKQEzca\_snulXMAcz4GCHj9b99-Obnhs20rCB0
    - Approach

Determine business requirements - including non-functional

Determine functional technical requirements

Determine K8s / cloud native implementation options and best practices

Highlight tradeoffs, conflicts, gaps

Examine applications or write new PoC (eg. existing NFs and their components)

Create or find tests that check applications against the requirements

- vF2F schedule: https://teamup.com/ksgw6qzqcmg9zbzsfq
- CNF requirements at the virtual event 2020 October Virtual Technical Event Topic Proposals#2020OctoberVirtualTechnicalEventTopicProposals-OPNFV/CNTTTopics

## Meeting Recording



GMT20201008-1...CNTT-RC-2.m4a



GMT20201008-1...\_1600x860.mp4