2020-10-22 - [CNTT - RC2] - Meeting Agenda and Minutes

Attendees:

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

Please add your name in here:

- Bill Mulligan (CNCF)
- Pankaj Goyal (AT&T)
- Al Morton (AT&T)

Agenda and Minutes

- Release Planning
 - CNTT Elbrus Release Cycle
 - Volunteers for the issues
 - Define what level CNF testing is for CNTT
 - testing the CNF that would interact with the infrastructure so we can then test the infrastructure to understand
 if they are ready for one another
 - CNCF checks the "cloud nativeness" of the CNF which may go beyond what RC2 needs to cover of just how
 it interacts with the infrastructure need Taylor's review
 - o want to check things that matter and want it to be a short list
 - not testing CNF functionality, primarily orchestration and limited execution of the CNF
 - Initial traceability for CNF requirements
 - · Increase platform test coverage
- CNCF must define requirements for a CNI multiplexer
 - ONCF has big tent where everyone is welcome then integrators need to make choices
 - o if we don't have requirements we will never be able to certify
- is CNF testbed interacting with TIP? Taylor Carpenter
- Chapter 3 Restructuring https://github.com/cntt-n/CNTT/pull/1868
 - Please review before the next meeting
 - o assigned RC2 team
- 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/1eStYtBIoAvz8kh8k2NtvTnjfKZ_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