

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

## Attendees:

Zoom link: <https://zoom.us/j/92317903558?pwd=MEU1Z3FLbIB05nSitYUkdpeWV5UT09>

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
        - 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
  - CNCF has big tent where everyone is welcome then integrators need to make choices
  - 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
  - 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/1eStYtBLoAvz8kh8k2NtvTnjfKZ\\_6km9HVzCEBt4s0tY/edit#](https://docs.google.com/document/d/1eStYtBLoAvz8kh8k2NtvTnjfKZ_6km9HVzCEBt4s0tY/edit#)
    - Working spreadsheet [https://docs.google.com/spreadsheets/d/1TxrrCDKQEzca\\_snulXMAcz4GCHj9b99-Obnhs20rCB0](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