

# 2020-08-27 - [CNTT - RC2] - Meeting Agenda and Minutes

## Attendees:

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

Please add your name in here:

- [Bill Mulligan](#) (Kubermatic)
- [Tom Kivlin](#)
- [Taylor Carpenter](#)
- [Al Morton](#)
- ...

## Agenda and Minutes

- Kubernetes Usage in Telecommunications Survey <https://forms.gle/wwyyam8aPGNYRTv79>
- Can someone host the next two meetings - I'll be bikepacking
- Issue Review: <https://github.com/cntt-n/CNTT/projects/32#card-36881576>
  - Chapter 3 Introduction <https://github.com/cntt-n/CNTT/pull/1832>
    - Thanks for getting this one merged
  - Terminology definition for testing per issue <https://github.com/cntt-n/CNTT/pull/1649>
    - Add reviews to update the glossary.
  - Requirements and Testing Principles PR <https://github.com/cntt-n/CNTT/pull/1738>
    - "Result reports must clearly delineate violations of mandatory vs. optional requirements" should this be removed or not?
  - Fix Test Integration Introduction <https://github.com/cntt-n/CNTT/pull/1880>
    - We need one more reviewer, who can help?
  - Chapter restructure <https://github.com/cntt-n/CNTT/pull/1926>
    - thoughts?
  - The initial content of Kubernetes Traceability Matrix <https://github.com/cntt-n/CNTT/pull/1868/>
    - what items are relevant and how should we structure the table of contents to cover the requirements?
    - might be useful start with talking about Kubernetes conformance and how it meets requirements before test case mapping
    - can we render a second version of the table using the first? 3.3.1 turns into 3.4.2 automatically?
    - [CNTT RA-2 requirements \(snapshot\) and relationship to testing in different initiatives](#) [https://docs.google.com/spreadsheets/d/12EWZVvlumktXoywvmlYPR\\_DrU34e7Gk\\_rSED3VyCG4o/edit](https://docs.google.com/spreadsheets/d/12EWZVvlumktXoywvmlYPR_DrU34e7Gk_rSED3VyCG4o/edit)
  - Kubernetes API benchmarking <https://github.com/cntt-n/CNTT/pull/1903/files>
    - Can we make this consistent with #1868
    - is this related to #1743
  - Kubernetes security <https://github.com/cntt-n/CNTT/issues/1743>
    - Can we close for now unless there are security requirements in RA2?
  - Add API benchmarking <https://github.com/cntt-n/CNTT/issues/1745>
    - we don't conform to RC1, can you explain?
- AOB
- Workload + CNF shared requirements that can be used by different efforts (eg. OVP2 + CNTT and CNCF)
  - [https://docs.google.com/spreadsheets/d/1TxrrCDKQEzca\\_snuIXMAcz4GCHj9b99-Obnhs20rCB0/edit#gid=2002882762](https://docs.google.com/spreadsheets/d/1TxrrCDKQEzca_snuIXMAcz4GCHj9b99-Obnhs20rCB0/edit#gid=2002882762)
  - Collaborative effort. Identify the type of requirement. Potential testing source. Where the requirement comes from