

# 2020-04-29- [CNTT - RI & RC - 01] - Meeting Agenda and Minutes

## Meeting Logistics:

- Every Wed at UTC 13:00-14:00 |<https://zoom.us/j/705727904>
- **Antitrust**
  - [Linux Foundation Anti-Trust Policy Notice](#)
  - [GSMA Anti-Trust Policy Notice](#)
- **Email dsitros**
  - RI: <https://lists.opnfv.org/g/cntt-ref-imp> (cntt-ref-imp@lists.opnfv.org)
  - RC: <https://lists.opnfv.org/g/cntt-tech-refc> (cntt-tech-refc@lists.opnfv.org)

## Attendee List

- Fu Qiao
- [Walter Kozlowski](#) (Telstra)
- [Trevor Cooper](#) (Intel)

## Meeting Agenda

- a. Airship updates from Raja
    - i. need updates for questions listed in this issue <https://github.com/cntt-n/CNTT/issues/1281>
  - b. updates from last week's virtual event and next step discussion
    - RI cookbook [https://etherpad.opnfv.org/p/4-2020\\_RI-1\\_Cookbook\\_Tutorials](https://etherpad.opnfv.org/p/4-2020_RI-1_Cookbook_Tutorials)
    - OPNFV's overall progress against CNTT Requirements pre-Baldy Release
    - **RI/RC: and OPNFV - What is needed from OPNFV and from CNTT and When** [https://etherpad.opnfv.org/p/4-2020\\_RI-RC\\_and\\_OPNFV](https://etherpad.opnfv.org/p/4-2020_RI-RC_and_OPNFV)
  - c. CIRV
    - i. [Mark Beierl](#) has looked at the [Common Infrastructure Realization & Validation \(CIRV\) Home](#) page and its mandate and believes that there is a disconnect between what the project started out doing and what it is currently doing.
  - d. new CNTT issues to complete disk benchmarking via Functest
    - any help is more than welcome. It's a good starting step for new comers
    - <https://github.com/cntt-n/CNTT/issues/1474>
    - <https://github.com/cntt-n/CNTT/issues/1476>
    - <https://github.com/cntt-n/CNTT/issues/1477>
1. Next week action:
    - a. RI GAP updates
    - b. RA1 WSL bring requirement matrix for explanation