

2021-01-13 - [CNTT - RI2] - Meeting Agenda and Minutes

- [Attendees:](#)
- [Agenda and Minutes:](#)
- [Meeting Recording:](#)

Attendees:

No need to add - will be done after the call.

Agenda and Minutes:

- Antitrust notices
 - [Linux Foundation Anti-Trust Policy Notice](#)
 - [GSMA Anti-Trust Policy Notice](#)
- Walk-in Items
 - WSL/co-leads: [Tom Kivlinto](#) step down at next nomination period (February 2021 would be 12 months after RI2 formally started)
 - Nomination / selection process for new WSL will follow documented governance process: <https://github.com/cntt-n/CNTT/blob/master/doc/gov/chapters/chapter04.md>
- Project board review: <https://github.com/cntt-n/CNTT/projects/27>
- Plan to align RI2 content more to RC2 to ensure RI2 is being validated against RA2 specification
- Update README to reflect RI2/RA2 release information
- Kuberef
 - Georg: CNOVP team had reached out to collaborate with RI2/Kuberef to test new OVP workflow
 - k8s version requirements - <https://github.com/cntt-n/CNTT/issues/2132>
 - RI will be released separately - Release process was discussed during Anuket TSC 12-02-2021 call
 - Jira review - <https://jira.opnfv.org/secure/RapidBoard.jspa?rapidView=240&projectKey=KUB&selectedIssue=KUB-10>
 - Installation (BMRA) fails on Centos 8 targets - <https://jira.opnfv.org/projects/KUB/issues/KUB-37?filter=allissues> (Michael Pedersen has a workaround)
 - Rihab will look into BMRA deployment on Ubuntu
 - Gerrit review - <https://gerrit.opnfv.org/gerrit/q/project:kuberef+>
- AOB

Ideas for kuberef short-term plan:

- Integrate BMRA (v2.0) in the Kuberef framework
 - Expected done end of 2020
- Configure CI to run most recent RC2 test suite
 - Decide what should be run when
 - Estimate TBD
- Start enabling and testing additional cluster/k8s features
 - Enabling started as part of BMRA integration
 - Expected done in Jan 2021
- Add example CNFs/PODs/Workloads
 - Is this something we want to include in Kuberef or keep separate?
 - Might be (partially) covered by deployments/installs done through RC2
 - Simple examples could be used to verify K8s features (maybe even through CI)
 - Estimate TBD

Meeting Recording: