

2020-08-26 - [CNTT - RI2] - Meeting Agenda and Minutes

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

Attendees

Please add your name in here:

- [Tom Kivlin](#) (Vodafone)
- [Rihab Banday](#) (Ericsson)
- [Satish Verma](#) (Spirent)
- [Pankaj Goyal](#) (AT&T)
- [Michael Pedersen](#) (Intel, CNF Testbed)
- [Victor Morales](#) (Samsung)
- [Georg Kunz](#) (Ericsson Software Technology)
- [Jambi Ganbar](#) (VMware)
- [James Gu](#) (AT&T)

Agenda and Minutes

- Walk-in Items
 - Installer requirements: mapping to RA-2 requirements
 - [Kubernetes Installer Requirements derived from RA-2](#)
 - [issues/1374](#) - are we at a point we can create a PR based on the work done (to add to [chapter02.md section 2.3](#))?
 - Freeze for major changes is 14th September ([Milestone 3](#)) - check against [release planning](#)
 - Chapter01 - OK
 - Chapter02 - need to get installer requirements above in ([Michael Pedersen](#) can assist but not lead just now)
 - Chapter03 - OK
 - Chapter04 - OK ([Rihab Banday](#) to update with latest Kuberef content)
 - How to pull through RA2 spec / link to RI2
 - Agreed to add a column to the RA2 Ch4 spec to link to RI2 section that delivers the spec [Tom Kivlin](#) to create issue in RA2 to address
- Project board review: <https://github.com/cntt-n/CNTT/projects/27>
- Kuberef
 - CI Update
 - Discussions in OPNFV to move to GitLab from Gerrit/Jenkins etc.
 - PoC at gitlab.com/opnfv-poc/kuberef
 - Successful e2e deployment
 - Next step to set up mirroring between the two
 - TSC still to decide, but may happen in coming months
 - Release Planning for OPNFV Jerma
 - Planning has slowly begun: <https://wiki.opnfv.org/display/KUB/Project+Release+Planning+-+Jerma>
 - Release date is ~November timeframe
 - [Rihab Banday](#) to create a page on scenarios/use-cases and share for feedback
 - Jira review - <https://jira.opnfv.org/secure/RapidBoard.jspa?rapidView=240&projectKey=KUB&selectedIssue=KUB-10>
 - Gerrit review - <https://gerrit.opnfv.org/gerrit/q/project:kuberef>
- AOB
 - Need to consider how Airship (and associated Redfish requirements) might work with installing RI2 on "any lab"

Meeting Recording

Topic: CNTT RI2 Kubernetes Weekly Meeting
Start Time : Aug 26, 2020 15:00 UTC

Meeting Recording:
https://zoom.us/rec/share/5-p3dovh3EdOE53O0ALQYIMTM4j7aaa8gSQZ8vEMmEq6yrRaUpZIJLeoBu_LUds4