

2021-09-02 - [Anuket RA2] - Meeting Agenda and Minutes

Attendees:

- [Riccardo Gasparetto Stori](#) (Vodafone)
- [Karine Sevilla](#) (Orange)
- [Gergely Csatari](#) (Nokia)
- [Timo Hauswirth](#) (LINBIT)
- [Pankaj Goyal](#) (Microsoft)

Agenda and Minutes:

- Antitrust notices
 - [Linux Foundation Anti-Trust Policy Notice](#)
 - [GSMA Anti-Trust Policy Notice](#)
- Walk-in items
 - applications security when using service mesh : <https://github.com/cntt-n/CNTT/issues/2540>
 - added issue [RA2 Ch3] Add high level description of service mesh #2597
 - [issue 2371](#) - synch ch4 to ch6 - broken into:
 - [RA2 Ch06] Sync Kubernetes Node features from ch4.2 to SIG tables [#2598](#)
 - [RA2 Ch06] Sync Kubernetes Control plane features from ch4.3 to SIG tables [#2599](#)
 - [RA2 Ch06] Sync Container runtimes features from ch4.4 to SIG tables [#2600](#)
 - [RA2 Ch06] Sync Networking features from ch4.5 to SIG tables [#2601](#)
 - [RA2 Ch06] Sync storage features from ch4.6 to SIG tables [#2602](#)
 - ra2 and rc2 to update to 1.22?
 - mid-release - we would still have 1.23 for the end of lakelse
 - <https://github.com/cntt-n/CNTT/pull/2587>
 - new PR may be required to add new features to ch6 (or remove deprecated features)
 - other updates to rest of document not likely
 - may want to add specs if some new feature is required (e.g. gateway API) - [Riccardo Gasparetto Stori](#) to open new issue

Reference Architecture 2

- AOB & Project review
 - <https://github.com/cntt-n/CNTT/projects/10>
 - Any work or reviews to RC2 welcome: <https://github.com/cntt-n/CNTT/pulls?q=is%3Aopen+project%3Acntt-n%2FCNTT%2F32+>
- Permanent FYI
 - CNF Working Group within CNCF - <https://docs.google.com/document/d/1YFimQftjkTUsxNGTsKdakovP7cJtJgCTqVih2kwJOrc/edit>
 - This also incorporates the previous requirements gathering exercise
- Actions/Next steps
 - <https://github.com/cntt-n/CNTT/pull/2573> - @all to review offline - new sections for k8s networking semantics
 - [Per Andersson](#) can you please come to the next RA2 to discuss? thanks

Meeting Recording