

2021-04-08 - [Anuket RA2] - Meeting Agenda and Minutes

Attendees:

- [Riccardo Gasparetto Stori](#) (Vodafone)
- [Pankaj Goyal](#) (AT&T)
- [Cedric Ollivier](#) (Orange)
- [Peter Woerndle](#) (Ericsson)

Agenda and Minutes:

- Antitrust notices
 - [Linux Foundation Anti-Trust Policy Notice](#)
 - [GSMA Anti-Trust Policy Notice](#)
- Walk-in items
 - Flavours - PR 2312 - <https://github.com/cnft-n/CNTT/pull/2312>
 - merged!
 - pr 2292 - merged
 - PR 2332: cedric proposed a new chapter between 6 and 7 with tables listing the K8S SIG features that are mandatory or not.
 - will require restructuring and opening a number of issues to track all SIG features that are in scope of RA2, if accepted
 - Conformance =. CNCF conformance, is a subset of the overall set of CNTT tests (~300)
 - test cases source is e2e test framework - integrated with functest as framework
 - test cases are divided by sigs - ref. <https://build.opnfv.org/ci/job/functest-kubernetes-latest-daily/>
 - After merging, [Cedric Ollivier](#) to author the tables for SIGs that have tests already specified
 - RA2 team to specify, for each feature, whether it's mandatory or not - some items may require fleshing out
 - idea is for RC2 to sync automatically with content of table once it's completed
 - Issue 2341: as RC is run against a specific K8S API, request is to be prescriptive and mandate/specify an exact API and version for all RA2 K8S components
 - Criteria to decide whether an API version is acceptable: follow upstream K8S ref implementation? Propose to use whatever upstream uses
 - Defining a min reference k8s release does not implicitly mandate an API version - must decide among the non-deprecated versions within a k8s release
 - Minimum set of k8s objects for RA2 compliance must be defined before specifying the API for each - get from upstream
 - Per's presentation: [Kubernetes networking semantics](#)
 - Kubernetes external network orchestration discussion in CNCF CNF WG: <https://github.com/cnfc/cnf-wg/discussions/118>
- AOB & Project review
 - <https://github.com/cnft-n/CNTT/projects/10>
- Permanent FYI
 - CNF Working Group within CNCF - <https://docs.google.com/document/d/1YFimQitjkTUsxNGTsKdakovP7cJtJgCTqViH2kwJOsc/edit>
 - This also incorporates the previous requirements gathering exercise
- Actions/Next steps

Meeting Recording

https://zoom.us/rec/share/f6Vo6J54u0f57SC6OJCysvTnHdcSDQJ_mhSmBbP1rGJLXcMQdImg7OWxMBPi7VRh.1TX7FZ9YfwVthghp?startTime=1617894337000