2021-03-11 - [CNTT - RC2] - Meeting Agenda and Minutes

Attendees:

Zoom link: https://zoom.us/j/92317903558?pwd=MEU1Z3FLblBlb05nSitYUkdpeWV5UT09

Please add your name here:

- Rihab Banday (Ericsson)
- Pankaj Goyal (AT&T)

Agenda and Minutes

- No open PR https://github.com/cntt-n/CNTT/pulls?q=is%3Apr+is%3Aopen+RC2
- 1 pending issue Select all e2e tests applicable to RA2 https://github.com/cntt-n/CNTT/issues/2025
 - https://lists.opnfv.org/g/opnfv-tsc/message/6361
 - sig_network, sig_network_features and sig_storage have been backported from master to Leguer and to Kali (then Kubernetes v1.18 and newer)
 - o the configuration should be updated at first glance (Pankaj Goyal mentioned dual stack testing)
 - o any testing from Kuberef or any ther SUT is welcome!
 - any contribution to Functest would be helpful (they are multiple sigs)
- next CNTT RC2 asks for a M-release vote (TSC)
- Key questions:
 - o which test frameworks or test cases not included yet would be helpful? who would contribute to it?
 - o overall traceability? at first glance to add a mandatory feature tab from the perspective of the testing
 - o interopability? 1 or multiple RCs?
 - how far could we go via a testing interopability ala OpenStack?
 - If multiple RCs, would we reduce the feature list to what can be tested (do we ask any implementation sponsor to add the related testing)
 - o cnf-conformance?