## 2020-08-27 - [CNTT - RA2] - Meeting Agenda and Minutes

## Attendees:

Please add your name in here:

- Tom Kivlin
- Pankaj Goyal (AT&T)
- Al Morton (AT&T)
- Trevor Cooper (Intel)
- Satish Verma (Spirent)
- Gene Bagwell (Verizon)
- Petar Torre (Intel)

## Agenda and Minutes:

- Antitrust notices
  - Linux Foundation Anti-Trust Policy Notice
  - O GSMA Anti-Trust Policy Notice
- · Walk-in items
  - Node labels for basic/network intensive profile scheduling: https://github.com/cntt-n/CNTT/issues/1762
    - Need to explain the concept of Kubernetes node labels
    - Consensus on second option
  - Well known taints etc.: https://github.com/cntt-n/CNTT/issues/1761
    - OK
  - OS version should we close this? https://github.com/cntt-n/CNTT/issues/920
    - OK
  - O Stale issues propose we close if in To-do and no PR created after ?? days/weeks/months
    - No objections Tom Kivlinto create proposal
  - Review current status versus Baraque plan (change freeze starts 14th September):
    - Chatper02 CNF requirements missing (Olivier Smithto check offline)
    - Chapter03 some sections still missing content (issues have been created to deal with these)
    - Chapter04 relying on below PRs being completed
    - Chapter05 relying on issues/1581 being assigned and a PR being created/merged
    - Chapter06 OK
- Project review
  - O Chapter 4 restructuring
    - https://github.com/cntt-n/CNTT/blob/master/doc/ref\_arch/kubernetes/chapters/chapter04.md
    - 4.2 Container Host issues/1634 Tom Kivlin
      - pull/1805 In review, ready to merge
    - 4.3 Kubernetes 1635 Tom Kivlin
      - pull/1805 In review, ready to merge
    - 4.4 Container runtimes issues/1636 Satish Verma
      - Presented a slide about the plan
      - The contribution will contain a set of runtimes and their parameters
    - 4.5 Networking solutions issues/1637 CLOSED
      - pull/1854 MERGED
      - Gergely-Csatari still needs to address dabernie -s comments
      - user-0322e opened an issue to discuss if it is okay if the deployment artefacts are different on different cloud infrastructures
      - issue/1911 opened to deal with wording around DANM/Multus
    - 4.6 Storage components issues/1638 CLOSED
      - pull/1870 MERGED
    - 4.9 Kubernetes workloads issues/1853 Gergely Csatari , Taylor Carpenter , Riccardo Gasparetto Stori , Olivier Smith
      - The chapter was originally empty
      - Ch2 level is handled in issues/1496
      - Do we need to move to backlog, or can someone create some content to review in time for 14th September PR merge deadline?
  - https://github.com/cntt-n/CNTT/projects/10
    - Please take the issue without assignee and self assign them
- AOB
- Network specification Tom Kivlinproposal to replace table 4-5 with a diagram that shows the architecture, with an associated table showing which part of the architecture deals with each requirement. e.g. I don't think it's relevant that the multiplexer has to provide Network Policies as existing CNI plugins that the multiplexer calls can (and perhaps should) deal with that. (Do we need a "Unix" principle "do one thing, well"?)
  - Tom Kivlin to create an issue on the backlog
- Actions/Next steps
  - o Frederick to present a quick NSM intro in one of the future meetings

## Meeting Recording

Topic: CNTT RA2 Kubernetes Weekly Meeting Start Time : Aug 27, 2020 07:57

Meeting Recording: https://zoom.us/rec/share/utF7MLyo2FJJZKfwy0TvX5I-D93nT6a80CEX\_qAPnkl5nQbt8toexDz7qeZzknzx