# 2020-05-06 - [CNTT - RM Workstream Master] Agenda and **Meeting Minutes**

#### Attendees:

Please add your name in here:

- 1. Kelvin Edmison (Nokia)
- 2. Walter Kozlowski (Telstra)
- 3. Pankaj Goyal (AT&T)
- 4. Trevor Cooper (Intel)
- 5. Karine Sevilla (Orange)
- 6. Tomas Fredberg (Ericsson)
- 7. Gergely Csatari (Nokia)
- 8. Toshiyasu Wakayama (KDDI)
- 9. Ahmed El Sawaf (STC)

## **Special Notes:**

- Given the limited time available, we will focus on identifying issues/actions/next steps, but not solving them right now
- . Weekly RM meetings are intended to
  - Identify owners for new Issues
  - o Track open Issues
  - O Address technical issues that cannot be resolved online (i.e. resolve stalls)

### Agenda:

- Linux Foundation Anti-Trust Policy Notice
- **GSMA Anti-Trust Policy Notice**
- Agenda bashing
- · Github issue Status
  - o Great work on the final push to M3 milestone.
  - We progressed (submitted or closed) all of the PRs identified for Baldy.
  - O We closed all but 7 of the issues that were identified for Baldy.
  - Ouring the Baldy release, we closed 42 issues and 87 PRs total.
- . CNTT Baraque, and next steps for RM
  - Baraque dates are here https://github.com/cntt-n/CNTT/blob/master/doc/tech/release\_notes/release\_process.md#timeline
  - Currently, they important ones for us are:
    - May 29: M1 (Release Planning/Requirements)
    - Jun 19: M2 (Issue Logging)
    - Sep 14: M3 (Freeze contributions)
  - O CNTT Baraque#ReferenceModel outlines RM goals as:
    - NFG: Stable base for Networking Modelling by May 30. (further work needed to refine during the Baraque release)
    - Better Characterisation of Networking and Storage.
    - Technically make sure RM supports both Containers as well as VMs.
    - Data-centre Tier Services and how to integrate them tin RM.
    - NFG: Add HW Accel capabilities (include SmartNIC)
  - Are there others we would suggest?
- **Network Focus Group** 
  - Update on this week's progress
- Virtual Face-to-face (June 1-4)
  - o Scot Steele is requesting topics for sessions, deadline for May 13
  - This date is aligned with the LFN DDF
  - Topics requests should be added the DEPRECATED; June 2020 Virtual Conference Topic Requests page
  - Topic brainstorming for RM
    - Networking: longer-term plan for integration (Walter, Ahmed)
    - Limitations of OVS relative to OVN/SDN (Ahmed to consider proposing)
    - Edge workstream: accelerator requirements, new profiles, etc (Ahmed to consider proposing)
    - Storage BoF: are there needs for a storage profile? do we have the performance targets set properly? compute-host-attached storage?

^	- 41		_	_	
Δ	Cti	$\cap$	n	c.	
$\overline{}$	UU	v	ı	o.	

## Minutes:

Discussion about whether to integrate Edge use cases into RM in the Baraque timeline

- Edge is defining some new profiles that include accelerators (e.g. SmartNICs, FPGAs, needed for vDU use cases)
   Can begin to have discussion on this in 2-3 weeks regarding how Edge workstream will begin to merge into RM. RA1 and RA2 will follow later.

   This is associated to the HW Acceleration topic.

   Storage discussion: can look to RA-1 with respect to storage requirements, understanding it, and then apply learnings to storage modelling.

   Can also examine the discussion around a storage-based profile: use cases, etc.