2019-11-25 - [CNTT RA-1] - Workstream Meeting Agenda and Minutes

- Attendees:
- Agenda and Minutes

Attendees:

- Name (Organisation)
- Pankaj Goyal (AT&T)
- Mark Shostak (AT&T)
- Michael Fix (AT&T)
- Mark Beierl (VMware)
- Cedric Ollivier (Orange)
- Manik Sidana (VoerEir)
- Manik Sidana (VoerEir)
- Deepanshu Bhatia (VoerEir)
- lan Gardner (Vodafone)
- @Mehmet Toy (Verizon)
- Beth Cohen (Verizon)
- Karine Sevilla (Orange)
- Samuel Hellec (Orange)
- Sukhdev Kapur (Juniper)
- Kodi Atuchukwu (Vodafone)
- Toshiyasu Wakayama (Toshi) (KDDI)
- Ahmed El Sawaf (STC)

Agenda and Minutes

- · Agenda Bashing
- Antitrust Policy: https://r.lfnetworking.org/Antitrust%20Slide.pdf
- RA-1 Core Status Report Ian Gardner
 - o CH3 and Ch 4 now populated and structured in line with how we believe this RA should work. Comments welcome!
 - o For discussions on a topic of concern, please open a new Issue
 - o Open Issues & Status
- RA-1 Ops Status Report Karine Sevilla
 - Open Issues & Status
 - Ch5 all inputs merged into Master
 - Ironic APIs are not exposed to VNFs as Ironic is only utilised by nova-scheduler for provisioning bare metal server.
 Ironic APIs will not be included in Chapter 5.
 - Need proposal and content for Ch 6 and Ch 7 (Intel has offered to help)
- RA-1 Dev Status Report Sukhdev Kapur
 - Open Issues & Status
- Shanghai OpenStack Summit Readout Sukhdev Kapur
 - StarlingX, Edge and Airship 2 major focus areas
 - Next OpenStack in Vancouver June 2020 (https://www.openstack.org/summit/vancouver-2020/). Focus will be on Collaborative Working Sessions.
- KubeCon NA 2019 Readout Sukhdev Kapur
 - 2 joint sessions CNCF/TUG and CNTT
 - 2nd day lightning talks were engaging
 - Sukhdev to provide presentations link
- AOB
 - Ocata or Pike
 - Ask because of Airship deployment of Ocata version
 - Keep RA-1 baseline on Pike and let RI remain on Ocata for Snezka
 - Identify variations between Pike and Ocata (Cedric)
 - In Prague have a discussion on the next version of RA and RI OpenStack version
 - Identify how far back the RA will support the OpenStack versions. For example, does the RA support 3 versions back?