## 2019-11-27 - [CNTT - RI - 01] - Meeting Agenda and Minutes

## **Meeting Logistic:**

Every Wed. at UTC 13:00-13:30

https://zoom.us/i/694881078

## **Attendee List:**

- Rajamani Rajesh (Spirent)
- Mark Shostak (AT&T)
- Mark Beierl (VMware)
- Trevor Cooper (Intel)
- Jiaqiang Zhang (China Mobile)
- Cedric Ollivier (Orange)
- Lincoln Lavoie UNH-IOL)
- Georg Kunz(Ericsson)
- Liang Chen (China Mobile)
- Deepanshu Bhatia (VoerEir)

## **Goals of Meeting:**

- Antitrust
  - Linux Foundation Anti-Trust Policy Notice
  - GSMA Anti-Trust Policy Notice
- Status
  - O Cookbook status (Rex Lee, Lei Huang Cedric Ollivier)
  - Use of PDF (Qiao Fu )
    - https://github.com/cntt-n/CNTT/pull/535
  - Plans/dates for POD15 (Sridhar Rao, Rajamani Rajesh)
    - 11/27 Sridhar to work on POD 15 bring up based on Ocata first, ensure success and then upgrade to Pike
- Work stream status
  - RI 1 Core: Fu Qiao, Team
    - Documentation moving along? Ch's 1,2,3,5 (4 Lab Req. was moved to RI Labs)
    - Issues: https://github.com/cntt-n/CNTT/issues?q=is%3Aopen+is%3Aissue+label%3A%22RI+1+Core%22
    - PRs: https://github.com/cntt-n/CNTT/pulls?q=is%3Apr+is%3Aopen+label%3A%22RI+1+Core%2
  - RI 1 Labs: Rajesh
    - Documentation moving along? Ch's 4, 6
    - Status of POD10
      - POD10 automation complete?
      - Install Pike date?
        - 11/27 update Pike will be installed on POD 15 first, ensure success before moving to POD 10
      - Marge of SRIOV and Generic Hostname changes (complete) ?
      - Rerun Functest results ?
    - Date for POD15 Pike install?
      - 11/27 Update Sridhar to install Ocata on POD 15 first, ensure successful install and then upgrade to Pike
    - Issues: https://github.com/cntt-n/CNTT/issues?q=is%3Aopen+is%3Aissue+label%3A%22RI+1+Labs%22
    - PRs: https://github.com/cntt-n/CNTT/pulls?utf8=%E2%9C%93&q=is%3Apr+is%3Aopen+label%3A%22RI+1+Labs%22+
  - RI 1 Dev: Cedric, Rex, Lei
    - Documentation moving along? Ch's 7, 8
    - Ch 7 (Cookbook)
      - Have we started documenting lab setup, deployment, and validation steps?
      - Required for Jan release
    - Issues: https://github.com/cntt-n/CNTT/issues?utf8=&q=is%3Aopen+is%3Aissue+label%3A"RI+1+Dev"+
    - PRs: https://github.com/cntt-n/CNTT/pulls?utf8=%E2%9C%93&q=is%3Apr+is%3Aopen+label%3A%22RI+1+Dev%22+