

# 2019-10-28 - [CNTT - RA1] - Workstreams Meeting Agenda and Minutes

- Attendees:
- Agenda and Minutes:

## Attendees:

Please add your name in here:

- [Michael Bustamente](#) (AT&T)
- [Pankaj Goyal](#) (AT&T)
- [Mark Shostak](#) (AT&T)
- [Shiby Parayil](#) (iconectiv)
- [Kelvin Edmison](#) (Nokia)
- [Manik Sidana](#) (VoerEir)
- [Karine Sevilla](#) (Orange)
- [Cedric Ollivier](#) (Orange)
- [Ian Gardner](#) (Vodafone)
- [Kodi Atuchukwu](#) (Vodafone)
- [Marouane Mechteri](#) (Bouygues Telecom)
- [Trevor Cooper](#) (Intel)
- [@Samuel Manam](#) (Vodafone)
- [Olaf Renner](#) (Nokia)
- [Toshiyasu Wakayama](#) (Toshiba KDDI)
- [Sukhdev Kapur](#) (Juniper)
- Mehmet Toy (Verizon)

## Agenda and Minutes:

- Agenda Bashing
- RA-1 Core Status Report [Ian Gardner](#)
  - Open Issues and Action Items
    - Issue #368: discuss all 4 options – kernel based, DPDK, SR-IOV, SmartNIC
      - If SR-IOV is not compatible with Principles then it is questionable?
      - Aging/deprecation of features such as SR-IOV should be through Reference Model (RM) changes
      - Mapping of the 4 options to flavours and in RA-1/OSTK versions
    - Raise issue RA-1 Chapter 1 mention Pike as the OSTK version
      - Other versions can utilize but the capabilities supported are as per Pike
  - RA-1 Chapter 3 and 4: Next Steps
    - If you can contribute please contact Ian Gardner and you will be invited to sub-meeting on RA-1 Chapter 3 and 4; and your availability
  - Other Items
- RA-1 Ops Status Report [Karine Sevilla](#)
  - Open Issues and Action Items
  - RA-1 Chapter 5 - APIs and Interfaces
    - Added Neutron Extensions PR: [\[RA-1 Chapter 05\] Add a new API tab about Neutron extensions #463](#)
  - RA-1 Chapter 6 - Security
    - Started on TOC
    - Please contact Karine Sevilla if want to contribute
  - RA-1 Chapter 7 - Ops and LCM
    - Started on TOC – There is a PR
    - Please contact Karine Sevilla if want to contribute
  - Other Items
- RA-Dev Status Report [Sukhdev Kapur](#)
  - RA-1 Chapter 8 Open Gap Issues
    - Currently, Sukhdev is working on a Google Doc capturing his thoughts
- AOB