## 2019-11-13 - [CNTT - Technical Steering] - Meeting Agenda and Minutes

## Attendees:

Please add your name in here:

- Rabi Abdel (Vodafone)
- Walter Kozlowski (Telstra)
- Beth Cohen (Verizon)
- Mark Shostak (AT&T)
- Pankaj Goyal (AT&T)
- Tamas Zsiros (Ericsson)
- Karine Sevilla (Orange)
- Michael Fix (AT&T)
- Kelvin Edmison (Nokia)
- Ian Gardner (Vodafone) Gergely Csatari (Nokia)
- Jim Baker (LFN)
- Pierre Lynch
- user-0322e (Vodafone)
- Xu Yang(Huawei)
- Ulrich Kleber (Huawei)
- Herbert Damker (DT)
- Georg Kunz (Ericsson)
- Kodi Atuchukwu (Vodafone)
- @Ahmed ElSawaf (STC)
- Jonathan Beltran

## Agenda and Minutes:

- Agenda Bashing
- White Paper (CNCF TUG):
  - link: https://docs.google.com/document/d/1LO6G4sWHJKKW77z7gj2Aqt3IF3dRJL5q6Q1wXI4Kj8g/edit
- CNCF TUG meets CNTT F2F in KubeCon
  - o Details: CNTT CNCF TUG F2F workshop in KubeCon NA 2019

Meeting 1 - Monday, November 18, 4:30pm - 6:30pm

Meeting 2 - Wednesday, November 20: 4pm - 6pm

- RSVP link: https://forms.gle/VahVc9WVPNGMdk9p9
- · Gerg0 to confirm if there will be remote participation allowed.
  - There will be a possibility to join remotely via audio using this Zoom Meeting: https://zoom.us/j/297749799
- · WorkStreams status:
  - https://github.com/cntt-n/CNTT/projects.
- Concerns, GAPS.
  - Please add your challenge/topic in here:
    - https://github.com/cntt-n/CNTT/projects/17
  - https://github.com/cntt-n/CNTT/issues/590
    - Aim to get consensus in two weeks time.
    - everyone is encouraged to participate in this discussion.
- · Other topics that needs addressing:
  - OPNFV releases cadence vs CNTT release cadence.
    - announcing releases impact, marketing/messaging challenges.
    - Budgeting challenges as a result for multiple PR (press releases)
    - AP: Vincent (Globe) had an action point to analyse this.
    - Input to Governance Community and LCM WS.
  - Clarify CNTT OPNFV relation.
    - Reframe slightly and refine positioning.
    - recognise that they are separate and parallel.
    - AP: Rabi and all to add input to: Organizational Structure and Work Streams
  - CLA (does this apply to CNTT)
- AOB