# 20191031 - [CNTT - GOV] - Agenda & Meeting Minutes

- Materials:
- Attendees:
- Topics: Notes:

## Materials:

CNTT\_Weekly\_Goverance - Final (FIX input 30Oct2019).pptx

CNTT\_Status\_2019-10-30\_Technology Status & Update.pdf

#### Attendees:

- @Name
- Mark Cottrell
- Rick Tennant (AT&T)
- Pankaj Goyal (AT&T)
- Michael Fix (AT&T)
- Walter Kozlowski (Telstra)
- Qiao Fu (China Mobile)
- Zhiqiang Yu (China Mobile)
- Nick Chase (Mirantis)
- Rajamani Rajesh (Spirent)
- Vincent Danno (Orange) • Ian Gardner (Vodafone)
- Al Morton (AT&T)
- Jonathan Beltran (AT&T) • Pierre Lynch (Keysight)
- Toshiyasu Wakayama (Toshi , KDDI) William Diego Maza (Orange)
- Georg Kunz (Ericsson) ٠
- @Tamas Zsiros (Ericsson)
- Gergely Csatari (Nokia)
- Marouane Mechteri (Bouygues Telecom)
- Beth Cohen (Verizon)
- Shiby Parayil (iconectiv)
- Trevor Cooper (Intel)
- Jim Baker (LFN)
- Ahmed El Sawaf (STC)

## **Topics:**

- Walk-On Items
- Housekeeping
  - Folks need to make sure they have joined the gov email list service (cntt-gov@lists.opnfv.org), we'll be discontinuing use of individual emails for gov meeting
    - Reference Guide w/mailing list signups. See Jonathan Beltranif any questions.
- GSMA & LFN Updates
  - (Jisu & Heather)
- Governance Workstreams
  - Release & Lifecycle Management we are still light here, looking for additional to help lead and contribute (Jonathan)
- Technology Status (Walter + WSLs)
  - Snezka Release High-Level Roadmap (Rabi Next Week)
  - ° RM
  - RA1
  - ° RA2 • RI1
  - ° RC1
- CNTT CNCF TUG F2F Planning (Gerg0)
  - CNTT CNCF TUG F2F workshop in KubeCon NA 2019
- Prague F2F Planning (Rick, Jim, Jonathan)
  - Beginning to develop plans, the venue is fairly large and will likely be able to have breakouts as needed
  - Hack Sessions Overview from Jim

### Notes:

- Walk-On Items
- GSMA & LFN
- Governance Workstreams

 Need Release & Lifecycle Management because it is lightly participated in right now. Jonathan Beltran and Toshiyasu Wakayama are coleads. Would welcome a Lead.

- Technology Status
  - RM updates needed from Rabi Abdel and Weitao Gao
  - RA1 issues have been assigned but not fully reflected in the preso
  - RA2 a lot of good work here, mainly addressing architectural requirements right now which are priority and coming along well
     Not much happening with Dev upstream yet
  - RI1 How to leverage documentation for different implementations and architectures have specific lifecycle components (OpenStack)
  - ° RI1 have had a deployment (using Airship). A lot of develop activities are happening right now.
  - RI1 New name for CNTT-RI project is CIRV
    - "OPNFV project renamed from CNTT-RI to Common Infrastructure Realization & Validation (CIRV)". No change in output, goals, or objectives, just a rename to a) avoid confusion w/ the RI workstream, and b) also position OPNFV long term for RI/RC deliveries.
  - Intel and other partners planning performance evaluations for network and compute intensive profiles-and working on roadmap items
     Walter suggests walk thru/demo of lab deployment
  - Water suggests waik thru/denio of lab deployment
     Have Fu Qiao / Mike give a deep dive preso of RI and RC
  - AI Qiao Fu Michael Fix (AT&T) let governance know when ready to give healthy update on RI and RC and we'll schedule extended time box during governance call
    - What have you done? Where are you going? What have you learned?
- · AI Jonathan Beltran Send out CNCF TUG link to list services to attend KubeCon NA 2019 and link to Brainstorming agenda items
- · Summer 2020 is message for when CNTT is targeting ready to certify VNFs
- RA2 has potential to radically change CNCF approach
- Prague F2F Planning
  - Registration link is up for Prague F2F Planning
  - · Hack session traditionally held and sponsored by OPNFV. OPNFV call the "Plugfest". Remote access to equipment/systems
  - Gather technical experts to work through issues.
  - VNF hacking session being put together by Lincoln Lavoie to go thru OVP program and gain badging. Program continues on. Telcos should encourage Partners to show up and start
    - What would be the intent to make it meaningful, goals, intents, etc.?
      - Smaller carriers will be looking to folks like SUSE, etc. and other partners might come in and produce their own
         To get touch / feel on a commercial. (see link in minutes for example of hacking track).
      - Could RI / RC have a commercially viable RA 1 ready for Prague?
      - See link to the currently planned session above.
      - Really focused on VNF vendor outreach.
      - AI Rick Tennant F2F Planning team needs to have specific use cases.
      - Oppty is for CNTT to create it's own track for similar purposes.
      - Really have a good understanding of what the outcome should be. Should it be a piece of test code? A prototype certification process? Who drives it? I think combination of the the operators and the vendor partners.
      - Questions is will RI and RC have enough depth to take advantage of it to build e.g. RA1. Will we be far enough along?
      - CNTT effort should build upon OVP/
      - Per Jim Baker One focus can be to for CNTT to add additional gualification testing as a 'beta'
- Nick Chase (Marketing and Comms WSL) if have events that have significant technical impacts please let Nick Chase know. Tracking down
  folks on who mentioned Airship and StarlingX.