

# 20191119 [CNTT - RLM] - Agenda & Meeting Minutes

- [Materials](#)
- [Attendees](#)
- [Topics](#)
- [Notes](#)

## Materials

## Attendees

- [Jonathan Beltran](#)
- [Toshiyasu Wakayama](#)

## Topics

- Release Management
- Lifecycle Management

## Notes

("AI" = Action Item)

- Release Management Gap Analysis - Deliverable
  - Cadence – how often
  - Release Dates – actuals / when
  - Core – OPNFV, OVP
  - Secondary – CNCF, Kubernetes, OpenStack
  - Dependencies w/upstream and downstream
  - Cascading visual
  - CNTT components RM & RA vs. RI & RC
  - AI – [Jonathan Beltran](#) strawman approach to gap analysis
- Problem Statement – how can our release cycle in any way enable the community to accelerate VNF onboarding?
  - AI - [Toshiyasu Wakayama](#) With respect to release lifecycles, what problems might operators be trying to solve/understand from a planning perspective with respect to VNF certification?
- Lifecycle Management
  - leverage for feedback from GSMA on viability of VNF certifications
  - Reference Model needs to be made a GSMA specification (long-term)
    - AI – [Toshiyasu Wakayama](#) reach out to [Jisu Park](#) for ideation of approach to making Reference Model a GSMA specification long-term
      - E.g. what approach should CNTT take in early discussion, ideation, and options