# 2020-05-19 [CNTT - GSC] - FMO Discussion

### Materials:

CNTT-OPNFV Current mode of operations: Resolving gaps and issues proposal

#### Attendees:

- Scot Steele (AT&T)
- Jack Morgan
- Phil Robb (Ericsson Software Technology)
- Cedric Ollivier (Orange)
- Scott Steinbrueck (AT&T)
- Heather Kirksey (LFN)
- Jim Baker (LFN)

## Topics:

- Anti-Trust Policies:
  - LFN Anti-Trust Policy Notice
  - GSMA Anti-Trust Policy Notice
- · Discuss/define remediation for Gaps, Issues, Scope between CNTT/OPNFV
  - Proposal Scott Steinbrueck
- Define the Pros and Cons of the Current Model
- · Open the discussion on FMO

#### Notes:

- Discuss/define remediation for Gaps, Issues, Scope between CNTT/OPNFV
  - Topics Discussed revolved on the proposal below, Please review and comment on the proposal at the following Link: CNTT-OPNFV Current mode of operations: Resolving gaps and issues proposal
  - 1) CNTT RA-1 Requirements Traceability Matrix (link). The existing requirements' tables in RA-1 chapter 2 will be updated with columns for RI-1 and RC-1.
    - RA-1 chapter 2 will be updated in the near future via PR to move "may" and "should" entries from section 2.3 ("Requirements") to section 2.4 ("Recommendations").
    - The proposed updated matrix will specify which requirements are applicable to RI-1 (via new columns).
    - All "must" requirements will be applicable to RC-1, and this will be stated in RA-1 chapter 2.
    - Each RA-1 release will be mapped to a specific OSTK release; thus, the updated matrix contained in chapter 2 will also map to a specific OSTK release.
  - 2) CNTT RI-1/RC-1 Cookbook Ownership. OPNFV team members have requested for OPNFV to own these documentation chunks. This is ok with CNTT, based on the following conditions:
    - Cookbooks considered: Installer, Lab, Test.
    - Cookbooks must conform to CNTT requirements and be dedicated for that unique purpose (even though they could be used for additional purposes).
    - Cookbooks must state conformance to CNTT requirements.
    - Cookbooks must be linkable in a static location. (any changes to the location need to be coordinated with CNTT)
    - Cookbooks must be released in alignment with CNTT releases, such that changes are coordinated and versioned together.
    - CNTT RI-1 and RC-1 will link to these OPNFV cookbook documents.

This means that CNTT and OPNFV release must be planned together to ensure consistency across documentation. As RA-1 creates a new version due to selection of the next OSTK release, the following must be updated:

- 1. RA-1 will have a new github folder structure
- RI-1 will have a new github folder structure; updated links to RA-1 chapter 2 (requirements), updated links to matching OPNFV Cookbooks (Installer, Lab).
- 3. RC-1 will have a new github folder structure; updated links to RA-1 chapter 2 (requirements), updated links to matching OPNFV Cookbooks (Test).
- Define the Pros and Cons of the Current Model
  - Not Discussed
- · Open the discussion on FMO
  - Not Discussed