# 2019-12-18 - [CNTT - RI & RC - 01] - Meeting Agenda and **Minutes**

## **Meeting Logistics:**

- Every Wed at UTC 13:00-13:30 | https://zoom.us/j/694881078
- Antitrust
  - Linux Foundation Anti-Trust Policy Notice
  - GSMA Anti-Trust Policy Notice

#### **Attendee List:**

- 1. Michael Fix (AT&T)
- 2. Mark Beierl (VMware)
- 3. Qiao Fu (China Mobile)
- 4. Daniel Balsiger (Swisscom)
- 5. Jim Baker (LF)
- 6. Jiaqiang Zhang (China Mobile)
- 7. Georg Kunz (Ericsson)
- 8. Cedric Ollivier (Orange)
- 9. Liang Chen (China Mobile)
- 10. Shiby Parayil (IConnectiv)
- 11. Deepanshu Bhatia (VoerEir)
- 12. Liang Chen (China Mobile)

## **Goals of Meeting:**

- 1. Remaining Meeting Coverage
- 2. Prague Deliverables (owners)
- 3. Status from Lead & Authors (e.g. POD15)
- 4. AOB shared this link as a centralized issues list to make reviewing status easier

### Agenda:

Remaining Meeting Coverage

Date	Purpose	Host	Who is here	Comment
12/18	RI RC Combined	Fu Qiao, Mike	Hosts are	Mike off 12/18-1/1, return 1/2, but will host
12/25	Move call to 12/23	Fu Qiao	Fu Qiao and China Mobile	Rajesh out 12/25-1/1, Mike off per above, Shiby OoO 12/23-12/30
1/1	Move call to 12/30	Fu Qiao	Fu Qiao	See above for Rajesh and Mike
1/8	RI RC Combined	Fu Qiao, Mike	hosts are	Routine, business as usual

- Fu Qiao will host both RI and RC meetings for 12/23 and 12/30.
- Agendas will remain static, with same deliverables.
- Teams will continue to drive closure to content, GitHub Issues, and Prague Deliverables.

#### Prague Deliverables

- RI
- Content for:
  - Lab Requirements (Rajesh, +topology document, send Mark B a link to Pharos) https://github.com/cntt-n/CNTT/issues /794
    - Mark B working on documenting current state of lab
    - Rajesh has list of requirements, need to share w/ Mark and put in GitHub repo
  - Installer Requirement (Chen Liang) https://github.com/cntt-n/CNTT/issues/795
    - Initial content developed
    - Chen is adding more specific things for other vendors product
    - Chen to send out request asking for feedback on content
  - NFVI required State (Manik, Sridhar, +Manifest validations) https://github.com/cntt-n/CNTT/issues/796
     Neither Manik/Sridhar available for comment
  - Cookbook (Mark B., important) https://github.com/cntt-n/CNTT/issues/797
    - Mark, Cedric working on the cookbook
    - Chapter 7 will be the cookbook targeting end of week, beginning of next week
      - Sections 2-4 Mark, Section 5 Fu Qiao, Section 6 Sridhar, Remaining Sections 7-10 Cedric
    - Mark work with Sridhar, Cedric, and Fu Qiao to open a PR and add missing content

Cedric to check with Sridhar to see if we leverage XTesting based container for AirShip deployments (a goal,. Implementation side: PoD state and labs availabilities (Rajesh, +issues/ReleaseNotes) - https://github.com/cntt-n/CNTT/issues/798 Mike provided Rajesh with details for expected MVP Initial NFVI installation using Airship (even if doesn't comply to CNTT for now) (Sridhar, +Rajesh) - https://github.com /cntt-n/CNTT/issues/799 Mike provided Rajesh with details for expected MVP Content for: Framework requirement (+Manik will reach out to Cedric) - https://github.com/cntt-n/CNTT/issues/800 Mike provided requirements details to Manik Certification process drafted (+Shiby, + Kanag) - https://github.com/cntt-n/CNTT/issues/801 Kanag, Shiby, and Mike, reviewed VNF Ch 5 content - WIP Manik working on RC1 Ch02 content for NFVI (issue #788) Automation / Compliance / Tool chain process and status (+Cedric, +Mark B. reach out to Cedric) - https://github.com /cntt-n/CNTT/issues/802 Cedric/Mark working on respective info and content Cookbook progress (Cedric/Mark) Started documentation, will put on wiki, will create and complete by 12/23-12/24; will include list of parameters and cookbook by 12/23 ■ POD Status Neither Sridhar, nor Rajesh, available for comment Latest from ~12/18 (offline email) o pod10 is up and running with current patches o pod15 manifest is ready, but continue to face h/w issues, latest being 1 compute node will not do a PXE boot; ticket opened for help; will proceed with installs and try to complete Tues-Wed Chapter Progress by Authors per recent PRs created Did not get to on call Deployment and Compliance Validation (Cedric) Awaiting install of POD15 O POD10 deployments & validation issues POD15 deployments & validation issues ? ■ RM/RA requirements extraction (Rajesh, Sridhar) • Rajesh / Sridhar pulling together, along with support from Deepanshu to identify Ocate>Pike>Stein differences; captured in MVPs and open issues Chapter Progress by Authors per recent PRs created

\_\_\_\_\_

Did not get to on call

## Additional Notes / Links:

RC

o RI

o RC

Status

- CNTT Jan 2020 Release: CNTT Snezka
- RI Work stream
  - RI 1 Core: Fu Qiao, Team
    - Documentation moving along? Ch's 1,2,3,5 (4 Lab Req. was moved to RI Labs)
    - Issues: https://github.com/cntt-n/CNTT/issues?q=is%3Aopen is%3Aissue label%3A%22RI 1 Core%22
    - PRs: https://github.com/cntt-n/CNTT/pulls?q=is%3Apr is%3Aopen label%3A%22RI 1 Core%2
  - RI 1 Labs: Rajesh
    - Documentation moving along? Ch's 4, 6
    - Issues: https://github.com/cntt-n/CNTT/issues?q=is%3Aopen is%3Aissue label%3A%22RI 1 Labs%22
    - PRs: https://github.com/cntt-n/CNTT/pulls?utf8=%E2%9C%93&q=is%3Apr is%3Aopen label%3A%22RI 1 Labs%22
  - RI 1 Dev: Cedric, Rex, Lei
    - Documentation moving along? Ch's 7, 8
    - Ch 7 (Cookbook)
    - Issues: https://github.com/cntt-n/CNTT/issues?utf8=&q=is%3Aopen is%3Aissue label%3A"RI 1 Dev"
    - PRs: https://github.com/cntt-n/CNTT/pulls?utf8=%E2%9C%93&q=is%3Apr is%3Aopen label%3A%22RI 1 Dev%22
- RC Work stream
  - RC NFVI: Rajesh, Mike
    - Documentation moving along? Ch's 1,2,3,4
    - Issues
    - PRs
    - Status | Tasks (Work in progress)
      - Receive Lab (date)
      - (In progress) Translate RA requirements to Manifest Needs (See above for Assistance needed)

Tune Manifest to match RA require			anifest to match RA requirements (Target End State Lab - POD15) - status of POD 10, then date for POD 15
		Testing 1.	Prepare automation harness - connectivity, validation (POD10)? - Cedric?
			<ul> <li>a. e.g. functest-smoke-cntt was just created. neutron-tempest-plugin-api is already conformed with th current API section.</li> </ul>
			Create Test Plan Finalize Test Harness/Framework
		4.	Perform Manifest Validations Results Collection & Normalization
° RC VNF			noving along? Ch's 5,6,7
	Issues PRs		
•		Tasks (	Work in progress)
	••		(In Progress) Families Identified
			(In Progress) Test Requirements Identified
			Strategy
			a. Use POD10 for Network Intensive.
			<ul> <li>b. Measure stats related to the NFVi datapath capacity.</li> <li>c. Goal will be to demonstrate full automation of the environment (continuous deployment) with test cases with some useful test results (continuous testing).</li> <li>d. Status? Then look at adding compute and storage intensive VNFs and identify test cases that map</li> </ul>
	2	Tooting	back to CNTT specified capabilities.(Luc, Sridhar, Al, Trevor - creating more detailed plan?).
	۷.		Create Test Plan
			Finalize Test Harness/Framework Results Collection & Normalization
○ RC Dev		ntation n	noving along? Ch's 8,9,10,11
	Issues	ination i	
	PRs Status	Tasks (	Work in progress)
		Jenkins VNF pro	
		1.	Development
		2.	Connectivity to POD15
*****	****	****	***
Table of Con	tents	Ow	ners:
RC: status   issuerable   issuerable			
° NFVI			
•			ion: Rajesh, Kanagaraj, Manik (confirmed) - https://github.com/cntt-n/CNTT/pull/658 o PRhttps://github.com/cntt-n/CNTT/pull/658)
		Synopsi Introduc	
	•	Principle	es & Guidelines
		Best Pra	Objectives actices
			tion methodologies otions & Dependencies
	•	Results	Collation & Presentation
		Measure Governa	ements, Monitoring
	•	Resource	ces & References
•	Ch02: N	IFVI E2E	C&V Framework Requirements: Cedric, Manik (confirmed) - https://github.com/cntt-n/CNTT/pull/701
		Methodo	ology ation Strategy & Vehicle
	•	<b>Profiles</b>	Reference
			ance, Verification, and Certification Exit Criteria
	•	Framew	vorks: e.g. Functest (StorePerf, SampleVNF, others?)
•			t Case Requirements: Georg,Toshi ?https://github.com/cntt-n/CNTT/pull/702
			tions: Automatable, Integrated with CICD tool chain requirement: Bare metal, API, etc
	•	Table sh	howing Profile Catalog
			SW Reference HW Reference

- Options Available / Configured
- Extensions Available / Configured
- Ch04: NFVI TC Traceability to RA Requirements: Rajesh, Dan, Ashok, Deepanshu (confirmed)- https://github.com/cntt-n/CNTT/pull/703
  - SME:Functest knowledge
  - Define RM/RA-1 Openstack requirements
  - Map Framework to Requirements

#### • VNF

- VNF Prototype Plan details, dates (Trevor)
- Ch05: VNF E2E C&V Framework Requirements: Kanagaraj, Cedric, Shiby (confirmed) https://github.com/cntt-n/CNTT/pull/704
  - Methodology
  - Introduction of Golden VNFs &/or Prototype VNFs
  - Certification Strategy & Vehicle
  - Profiles Reference
  - · Compliance, Verification, and Certification process
  - Entry & Exit Criteria
  - Frameworks: Functest, SampleVNF, Prototype Family/Class
- Ch06: VNF Test Case Requirements: Fu Qiao, Yan Yang (confirmed), Chuyi Guo, Kanagaraj, Shiby (confirmed) https://github.com/cntt-n/CNTT/pull/705
  - Assumptions: Automatable, Integrated with CICD tool chain
  - Developer Deliverables (artifacts)
  - Type of requirement: Bare metal, API, etc.
  - Type of Interactions: Extended Topology, Complex (Akraino), Functional, HA, Fault, Interoperability
  - Table showing Performance Profiles
  - Table of VNF Class/Family & Characteristics of Each
- Ch07: VNF TC Traceability to RM Requirements: Rajesh, Kanagaraj, Yan Yang (confirmed) https://github.com/cntt-n/CNTT/pull/706
  - SME:Functest knowledge
  - Define RM/RA-1 Openstack requirements
  - Map Framework to Requirements

#### Dev

- Deployment Validations (Cedric)
- Ch08: E2E Framework Integration: Cedric, Kanagaraj, Sridhar (2) Yan Yang (confirmed) https://github.com/cntt-n/CNTT/pull/707
  - Identify Framework Needs, Goals, and Dependencies
  - Define Opensource Integration (OPNFV, OVP, Functest, CVC, others)
  - Provide Automation Toolchain (list, topology, flow)
- Ch09: NFVI Tests Traceability to TC Requirements: Cedric, Deepanshu (confirmed) https://github.com/cntt-n/CNTT/pull /708
  - Define RM/RA-1 Openstack requirements
  - Map Framework to Requirements
- Ch10: VNF Tests Traceability to TC Requirements: Cedric, Liping Zhao ?, Shiby (confirmed) https://github.com/cntt-n/CNTT/pull/709
  - Define RM/RA-1 Openstack requirements
  - Map Framework to Requirements
- Ch11: Gap analysis & Development: Cedric, Kanagaraj, Shiby (confirmed) https://github.com/cntt-n/CNTT/pull/710
  - Test Case Gaps (Analysis)
  - Automation Gaps
  - Open Stack release comparisons (Ocata, Pike, Queens, Stein, etc)