

CNTT | RC Technical Workstreams Scope

RC NFVI



WSL: TBA, TBA

Scope:

- LCM for C&V framework for NFVI
- Define E2E Framework Requirements, process and automation for NFVI Certification
- Ensure Platform Stability, Operability, & Performance for target RAs
- Leverage and Influence Community C&V Strategies.
- Provide TC Traceability to RA/RM Requirements and make sure the testing bar is high.

Ch01: Introduction

Ch02: NFVI E2E C&V Framework Requirements

Ch03: NFVI Test Case Requirements

Ch04: NFVI TC Traceability to RA

Requirements

Add your name to
Committers List

RC VNF



WSL: TBA, TBA

Scope:

- LCM for C&V framework for VNF
- Define E2E Framework Requirements, process, and automation for VNF Certification.
- Ensure Platform Stability, Operability, & Performance.
- Leverage and Influence Community C&V Strategies.
- Provide TC Traceability to RM Requirements and make sure the testing bar is high.

Ch05: VNF E2E C&V Framework Requirements

Ch06: VNF Test Case Requirements

Ch07: VNF TC Traceability to RM

Requirements

Add your name to
Committers List

RC Dev



WSL: TBA, TBA

Scope:

- Covers framework tools, NFVI + VNF Testing.
- Make sure all test cases needed are implemented
- Partner with existing LFN testing projects to identify/address gaps.
- Place Engineering Resources into community projects to address gaps.
- Manage and lead available engineering resources pool.

Ch08: NFVI Tests Traceability to TC Requirements.

Ch09: VNF Tests Traceability to TC

Requirements

Ch10:

Add your name to
Committers & Developers
List