Common NFVI Telco Taskforce

Technical F2F Work Shop – January 13-16, 2020

RC Workstream: Key Updates

Facilitators: Mike Fix, Cedric Ollivier, Rajesh Rajamani, Kanagaraj Manickam



Content & MVP Targets

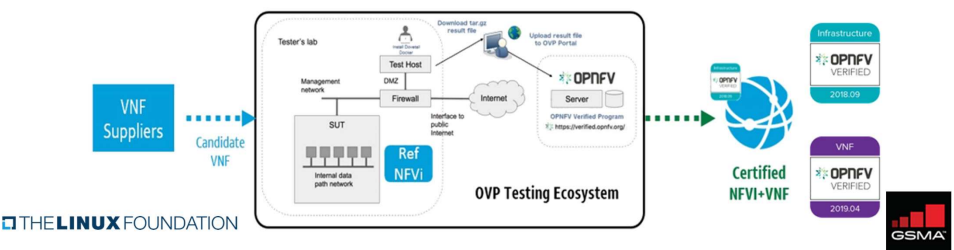


Progress to Date | Key Accomplishments

Objectives

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- Re-write(WIP) for Certification Process/Frameworks/Badging
- Onboard Additional Team Support (Frameworks), Methodologies, Badging
- Stage Jenkins Hosts & Enable Daily Jobs for Health/Smoke Suites
- Setup & Perform initial compliance validations
- Identify Gaps (audit) in initial Alpha RI Release and expected compliance validations
- Initial Badging Framework for NFVI | VNFs
- Certification Process Drafted
- Automation Tool Chain Framework



Level Set on MVPs

Initial Badging Framework for NFVI | VNFs

- Lab setup
- Compliant requirements
- Execution empirical, verification & validation

Certification Process Drafted

- Certified Lab utilized
- Test Case Traceability to req's
- **Execution** complete & passing
- Results Collation normalized & centralized

Automation Tool Chain Framework

- Refactor existing OVP toolchain
- Versatile test harnesses using standard interfaces & services
- Supplier Integration enabling VNF testing using Supplier Apparatus
- Adaptable & Portable Tool Chaining across releases

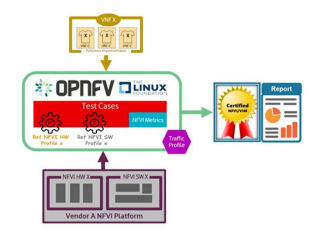
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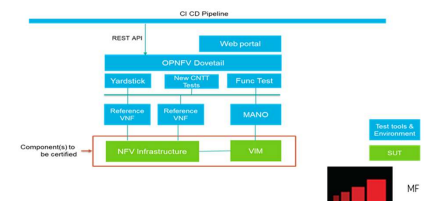
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- **Evidence** meeting qualifications
- Governance (Badging) reviews & badging
- **Evidence** meeting qualifications
- Governance reviews of Entry/Exit

criteria and certification







Progress: Initial Content Creation

Initial Content

<u>NFVI</u>

- Ch01: Introduction
- ✓ Ch02: NFVI E2E C&V Framework Requirements
- alpha 🕘 Ch03: NFVI Test Case Requirements
- alpha Ch04: NFVI TC Traceability to RA Requirements

VFN

- Ch05: VNF E2E C&V Framework Requirements
- alpha Ch06: VNF Test Case Requirements
- alpha () Ch07: VNF TC Traceability to RM Requirements

<u>DEV</u>

alpha 🕘 Ch08: E2E Framework Integration

- alpha D Ch09: NFVI Tests Traceability to TC Requirements
- alpha () Ch10: VNF Tests Traceability to TC Requirements
- alpha (Ch11: Gap analysis & Development

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"RI-Alpha & RC-Pre Alpha Phase"

Delivered - Snezka MVP

- Defined Certification
- Provide NFVI and VNF Certification Methodology
- Outline E2E Frameworks for Tools, Badges, and Process
- Included Gaps Identified During Installation

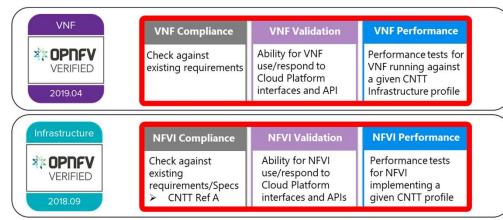
Next Release

- Include Normalized Results Template & Repo
- Finalize TC Requirements and Traceability
- Reach consensus on Entry & Exit Criteria



Progress: Badging Requirements

Badging Requirements



Badging Defined

Granting of certification by the OVP to Suppliers of NFVI+VNF upon demonstrating testing confirms:

- NFVI adheres to CNTT RA/RM requirements.
- VNFs pass interoperability tests on target NFVI with acceptable levels of stability and performance.

Suppliers seeking NFVI & VNF certification will furnish the following:

Category	OVP/CVC Expectation	Supporting Artifact(s)
Lab	Delivered test lab conforms to RI-x lab requirements for SUT	Bare-metal H/W Validations
Compliance	Installed software conforms to RM/RA requirements for components & options	Manifest S/W Validations
Validation	FR Validation of Component and API functional behavior meets requirements API & Platform Test Results	
Performance	NFR Validation of Component, Interface, and API, results are within baseline tolerance Performance Test Results	
Results Reporting	Test Results published into centralized and common repository & portal Normalized Results per Standar	
Release Notes	Supplier provides concluding remarks, links to artifacts, having met exit criteria for testing Release Notes	



Progress: Badging Requirements.. Test Results

Categorization

Test suites – Functional/Platform or Performance based

Results

Test results communicated as boolean (pass/fail), or Measurements Only

- Functional Pass/Fail assertions in a test script verify the FR met its stated objective delivered by the developer
- Performance-based Pass/Fail compares measured results with NFR KPIs &/or Reference VNF KPIs
- Measurement Results baseline measurements when no benchmarks available to compare

Collation | Portal

Criteria applied to collation and presentation of test-result data:

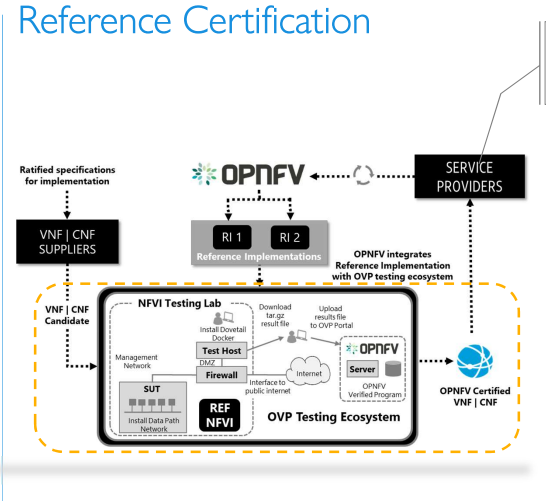
- RA number and name (e.g. RA-1 OpenStack)
- Version of software tested (e.g. OpenStack Ocata)
- Normalized results will be collated across all test runs (i.e. centralized database)
- Clear time stamps of test runs will be provided.
- Identification of test engineer / executor.
- Traceability to requirements.
- Summarized conclusion if conditions warrant test certification (see Badging Section).
- Portal contains links to certification badge(s) received.

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Objective

Deliver community certified NFVI | VNFs | CNFs to the Service Provider Marketplace

Goals

- Provide uniform approach for NFVI | VNF | CNF certification process, lifecycle, & badging
- Certify VNF | CNF on infrastructure, instantiation, teardown, performance, & resiliency
- Provide VNFs | CNFs with effective & efficient intake & onboarding for Lab Management
- Ensure test framework can be reused for Manifest, Empirical, and Interoperability validations for new distributions

Target Delivery

March | April 2020 (v 1.0 - Alpha) Aligns with Reference Architecture # 1 (OpenStack)

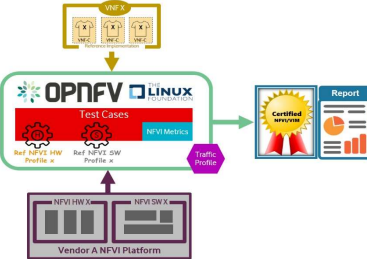


Progress: Certification Process Framework

Certification Process Framework

Core Principles

- Certification fulfilled by the OPNFV Verified Program (OVP), under the Linux Foundation Networking (LFN) umbrella
- Program overseen by the Compliance Verification Committee (CVC) providing tracking and governance
- NFVI and VNFs supplied by vendors must adhere to Reference Model (RM) and Reference Architecture (RA)



By Definition

- Verification conformance that NFVI is delivered per implementation specifications
- Validation testing performed confirms the actual output of a product meets the expected or desired outcome, or behavior
- Certification issuance of NFVI/VNF badges in recognition of the successful completion of verification and validation testing

Certification and Issuance of NFVI+VNF Badges



- ✓ Utilization of target RM/RA-x certified RI lab
- ✓ Traceable test cases to requirements
- ✓ Adoption & Execution of Xtesting for RC pre-alpha validations
- ✓ Collation of Normalized Results in Centralized Repository
- ✓ Entry and exit criteria satisfied
- \checkmark Required artifacts supplied to the OVP





Reference Certification Achievements | Targets for Alpha



NFVI Compliance

Scope & Test Strategy

- Manifest Verifications verify NFVI matches hardware and software profile specifications for RM/RA
- Empirical Validations baseline NFVI and Ref/Golden VNFs behaviors for future comparison
- Interoperability Validation performed leveraging VVP/CVC test suites to ensure VNF can be spun up, modified, or removed, on the target NFVI

Not In Scope

- VNF functional testing
- MANO for VNFs

Validating VNF's ability to be upgradedGeoredundant and Load Testing

RI-Alpha & RC-Pre Alpha Release

Xtesting and Xtesting CI meet Requirements for verification, compliance and certification:

- Assembly of multiple heterogeneous test cases
- OPNFV Release Engineering Jenkins jobs to verify RI

- Test case results & logs for third-party certification review
- Deploy local CI/CD toolchains to verify RI compliance





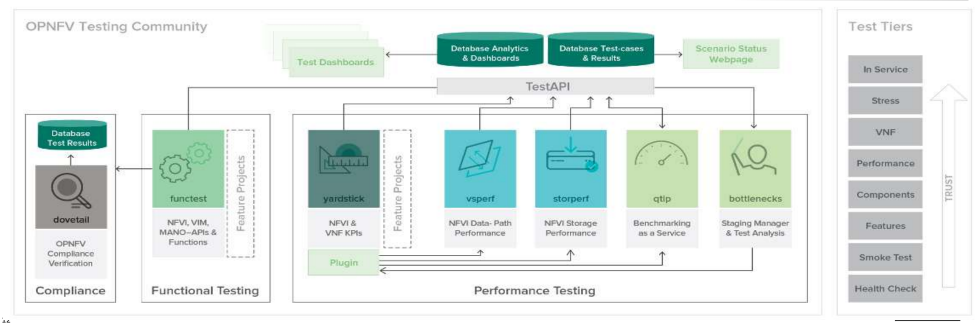
Framework

✓ CICD approach utilizing common components and frameworks:

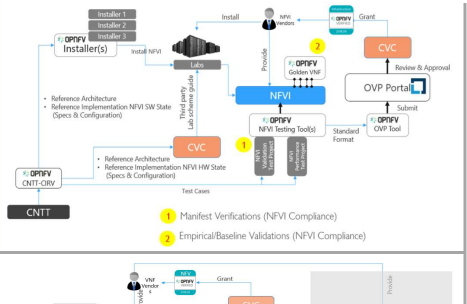
- ✓ RI verification: centralized LF CI toolchain
- ✓ RC compliance and cert: local LF-compatible CI toolchains
- ✓ Defining first framework requirements to simplify CI toolchain:
 - ✓ Common test case execution
 - ✓ United way to manage interactions with CI/CD components and with third-parties



- ✓ Xtesting was pragmatically selected:
 - ✓ Meets CNTT requirements
 - ✓ Allows easy adding any new test case
- ✓ The first test case requirements have been published:
 - ✓ Test cases delivered as Docker containers
 - ✓ Xtesting package and the related test case execution description file included



Certification Process | Gap Analysis



From Previous Review & Approval VNF VNF Slide +++ OVP Portal NFVI Submit ONAP OPNEV OPNEV VNF Testing Tool(s) Standard Format OVP Tools Standard Forma New Project ONAP Test Cases Interoperability Validations (VVP/VNFSDK) CNTT THELINUX FOUNDATION

Process

> Certification based on successful delivery of:

1) Manifest Verifications - confirming NFVI delivered per RI-x requirements.

2) Baseline Validations - measuring FR/NFR behaviors using reference VNFs

3) Interoperability Validations – confirming capabilities, stability and perf

> For NFVI Certification:

- Vendor NFVI/VIM images under Test will be installed and configured
- For Phase 1, OPNFV Functest tests used for Compliance and Validation

> For VNF Certification.:

- Vendor VNF images are ingested by the CICD pipeline, implemented in lab
- VNF on-boarding and lifecycle operations validation is performed using upstream projects such as VNFSDK and VPP
- > Test results submitted to OVP for review by committee. If results are validated, the vendor's application for certification is approved and the badge(s) awarded.

<u>Gaps</u>

- No automated means for Manifest (s/w) or Lab (h/w) Validations
- Need support vehicle for Installer changes (to meet RI-x specs)
- Normalization and Centralization of Results Alignment needed
- Storage and Performance scenarios (or tools) missing
- > Need Installers which are OpenStack release agnostic



> Need priority on lab support with proactive monitoring

Exceptions: Certifications From the OVP Process



OPNFV Verification Program (OVP) is a five step process resulting in the issuance of three badges: NFVI, VNF, and Lab

Lab	Infrastructure	VNF
VERIFIED	VERIFIED	
2019	2018.09	2019.04

CNTT seeks to align with the OVP process, noting three Gaps above in process:

- Step 1 for client (NFVI/VNF) participation in badging and certification
- Step 2 for Test(ing) & tools utilized for testing
- Step 6 for Badging Guidelines

Mitigating Process Gaps:

- Step 1: Friendly and Controlled Introductions in 2020, using key learnings to create formal participation mechanism
- Step 2: Adopt Xtesting as OVP certified Platform Alternative, Expand Test Coverage onboarding/augmenting Test Projects
- Step 6: OVP accepts cookbook results as fulfillment for CNTT NFVI conformance/certification (all actors will run cookbook)





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Results: Compliance

🕅 With RI-Alpha

- Continuously running deployment, verification and CNTT compliance
- 6 Commands to configure the RI daily jobs or to deploy the local toolchain within minutes
- Compared to OVP scope, API testing coverage increased from 15% to 100% as proposed by Functest
- In addition to API testing, test run for Compliance Verification now include:
 - API and data plane benchmarking
 - VNF deployment and testing
- RI and TC development verification implemented (Functest CI successfully checks its CNTT deliverables

Conclusion: Successfully audited the RI System Under Tests (SUT), identifying installer changes to enable RI deployments, & confirming RA1 Chapter 5 (API) feature capability and exposure per OSH Ocata.

Observations

- OpenStack Helm (OSH) doesn't support live migration and resize server for Ocata
- Metrics needed for API / data-plane benchmarking

Recommendations (for RC-Alpha)

- Implement Stein, OSH supported
- Update RM/RA-1 OpenStack documentation for Stein
- Link RI gates to verification tests
- Leverage Xtesting to wrap the RI deployment calls, simplifying the RI "cookbook"



Next Steps

Current Status

Completed:

- RM | RA | RI Requirements
- Lab Requirements
- Initial Lab Secured
- S/W Deployed | Config
- Smoke Test | Sanity
- Continuous Deployment (with errors)

In-Progress

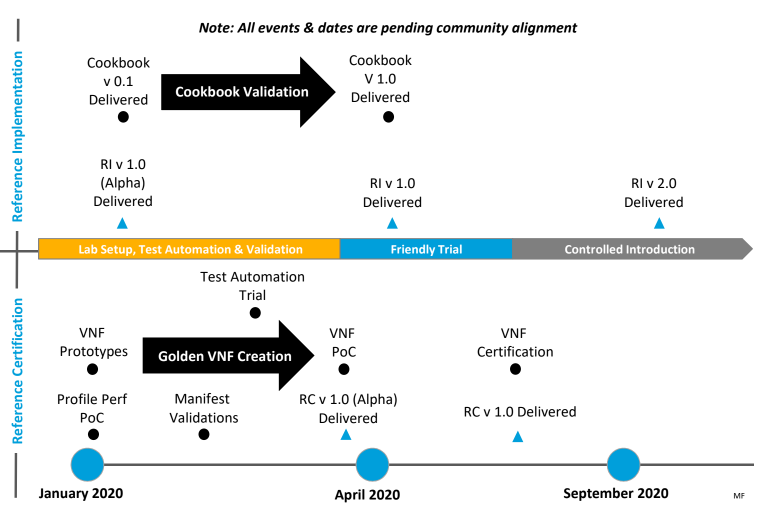
- Manifest > PDF & IDF
- Complete Lab PoC & Deliver Lab
- Create Cookbook & RI Topology artifact
- Implement PoC Key Learnings

Completed:

- Define & Vet Verification Methodology
- Stage Jenkins Hosts
- Prep Health/Smoke Suites
- Completed API test harness setup
- Initial API Compliance Validation

In-Progress

- Design & deliver VNF Prototypes
- Integrate upstream community performance & storage test cases



Reference Certification Challenges

- Availability of OVP | CNTT resources & active engagement
- OVP's ability to scale to demand, & alignment with CNTT objectives, including:
 - Fully automated ecosystem & badging process
 - Intuitive and efficient VNF on-boarding processes
 - Lab optimization & rationalization
 - Lab-use management & control strategy
 - Augmentation of OVP processes to include third party certification platforms & process
 - Clear and efficient third party certification requirements
 - Audits of lab certifications confirming availability, state (current), & accessibility
- Normalized test results with a centralized repository
- Manifest validations require an automated check of requirements

CNTT will maintain ownership of the Reference Certification until a satisfactory level of support, stability, & maturity is attained







Appendix



Reference Certification Approach | Outcomes

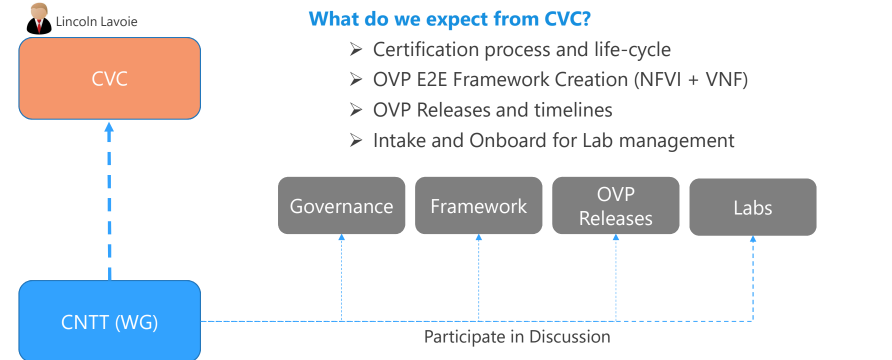
Actions Underway Outcomes Define requirements & criteria for profile based Clearly defined requirements to assess vendor implementations & certifications software, hardware, and VNF solutions Define badging requirements to achieve Deliver compliant & stable VNFs | CNFs to CSPs certification Define, align, and select NFVI | VNF | CNF test case Ensure certification criteria and badging requirements are requirements, covering: met through an robust & optimized test suite Infrastructure Resiliency Tear-Down Instantiation Performance Security Establish guidelines and/or processes for: Ensure proper level of structure & discipline exists within test ecosystem to effectively manage & scale to Entry | Exit Criteria Quality Assurance Test Categories Test Case In-Take demand Define & align across communities on the test Optimized test ecosystem, designed to scale, manage, X

& perform VNF | CNF certifications

framework & tooling

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Relationship with CVC



- CNTT will work directly with CVC to align with governance
- Output of CNTT will be input to release scope, labs needs, and augment governance where needed

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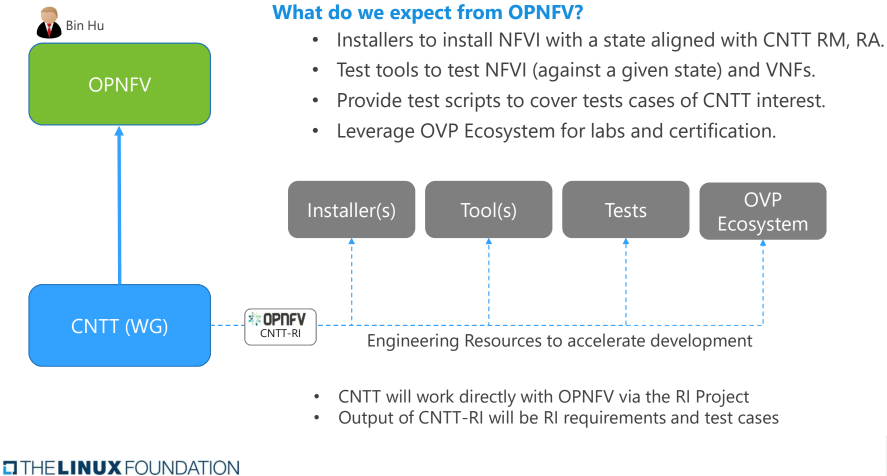
**** OPNFV**

VERIFIED



Relationship with OPNFV and OVP





GSMA

Chapter 8 Team: North Star



Mission

Ensure Implementation of CNTT Reference Model and Reference Architecture meets industry driven quality assurance standards for compliance, verification and validation.

Objectives

- Data Driven RA Verification and Validations
- **OPNFV, CVC, and OVP Processes used** to onboard and check for NFVI compliance

- Entry and Exit Quality Standards are satisfied
- Ensure **test harnesses** can be **ported** and utilized **across multiple distributions**

Guiding Tenets

- Verification and Validations determine
 NFVI+VNF compliance
- **Verification** signals conformance to design requirement specifications
- Validations signals compliance that output of a product meets the expected, or desired outcome
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- **Certifications**, are out of scope as this measures adherence to development, however, no code is being delivered by testing
- OVP and CVC track and govern RM/RA verification



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Test Category / Case Gap Summary



Projects Identified

<u>* Airship Installer</u>
<u>Barometer</u>
<u>Bottlenecks</u>
<u>Doctor</u>
<u>* Dovetail</u>
<u>Fuel</u>
<u>Functest</u>

<u>* High Availability</u>
<u>NFVBench</u>
<u>* Pharos</u>
<u>SampleVNF</u>
<u>VSPerf</u>
<u>Yardstick</u>

- # Total OPNFV Projects = 31
- # CNTT-NFVI = 13 (potential value)
- # 5/13 NA for Review *Already Covered by Yardstick and Functest

Results

- # 6 Projects can be adopted (as is)
- #4 We can add/augment TCs for gaps
- # 3 Create projects for new testing

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Assessment Strategy

- Select Project by activity, use, and maturity state
- Compare Against Test Categories
- Identify Gaps
- Form Professional Opinion e.g. augment, adopt
- Solicit Strategic Partner Contributions

Test Categories

- (Hardware Validations) BareMetal HW & O/S validations
- (Component Validation and VNF Validation Config Only)
 VNF Interoperability validations
- (Platform Stability) Compute Component validations
- (Platform Resiliency) Control Plane Component validations

Next Steps

- Review Projects Identified during Antwerp not considered
- Integrate TCs from these projects into the delivery stream
- Discuss augmenting existing test projects, or create new
- Onboard Spirent Test Case contributions Where?
- Finalize Test-/Use- Case Needs



Test Category / Case Gap Summary.. Continued



Project	Purpose	Recommendation
Functest	 Functional interoperability validations 	 ADOPT, as an RI suite. Covers 2k+ Openstack Interoperability Validations Augment to include Baremetal testing for Manifest Validations
Yardstick	 VNF/Payload performance validations 	 ADOPT, 62 TCs, leverages Shaker and YAML for test-case development Augment to perform POD restarts and HA for Maria/Ceph restarts
VSPerf	 vSwitch perf testing 	 ADOPT, for OVS-DPDK validations with 32 perf and functional TCs Setup external packet generator to avoid latency caused by the tool.
DoveTail	 Automation framework 	✓ ADOPT, with large number of test cases for conformance evaluation
Barometer	 Platform availability and NW usage validations 	 ADOPT, for use of NFVI+VNF validations capturing Telemetry data Augment to include device specific resiliency testing and monitoring.
" NEW "	 Baremetal Validations 	CREATE New Baremetal Validations to verify engineering packages
"Augment"	 Spirent Validations 	✓ Augment projects with 240 TC adds for load, scaling, cloud migration.
"NEW"	 Chaos Toolkit 	✓ CREATE New, project to test POD resiliency by injecting chaos (failover)
Bottlenecks	Stress Testing	×Not recommended with limited test sets and results categorization
Doctor	Computer NFVI Fault Mgmt validations	XNot recommended with limited/no coverage for SDN, KVM, or containers
Xtesting	CICD tool chaining in CNTT validations.	 ? REQUIRES POC if CNTT NFVI requires ADOPTION and USE of tool chaining. ? There are no specific TCs, as Xtesting is for chaining together CICD test projects, and not for NFVI validation.
NFVBench	NFVI Perf Measurements (at physical hardware/host level)	 ADOPT, as a complement to vsperf and yardstick Augment to expand SRIOV and/or OVS-DPDK test cases.