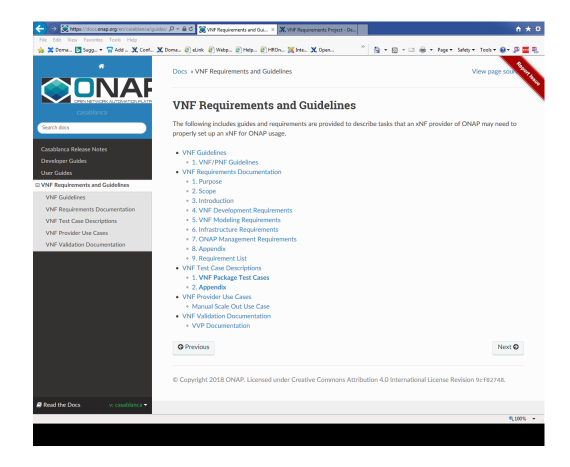




- LFN C&V Sets policy on certification schemes
 - e.g. Qualified Lab Program requirements
 - Builds on OPNFV Dovetail framework
- ONAP TSC controls ONAP specific certifications
- ONAP Projects on VNFs
 - VNFRQTS (VNF Requirements Documentation)
 - VNF Guidelines
 - VNF Requirements
 - 789 numbered requirements in Casablanca
 - Of which 634 are MUST/MUST NOT
 - VNF Test Case Descriptions
 - VNF Package Inspection
 - VNF Provider Use Case
 - Modelling
 - VNFD
 - VNFSDK
 - TOSCA tests
 - 11 Requirements in Casablanca
 - 6 Tests in Casablanca
 - VVP
 - HEAT tests
 - 298 Requirements In Casablanca
 - 180 tests in Casablanca

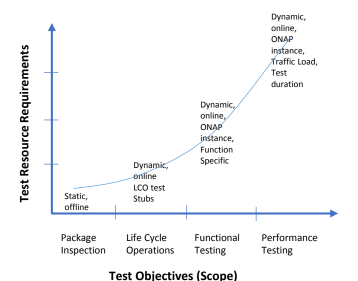


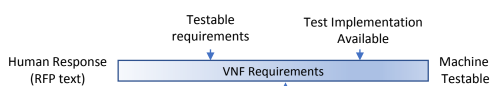


OPEN NETWORK AUTOMATION PLATFORM

- Requirements evolve with each ONAP release
 - Feature alignment with ONAP platform evolution
 - Bug fixes
 - Reword for clarity / testability
- Not all requirements easily machine testable
 - Tests not yet written
 - Only Test Case Descriptions for VNF package Inspection in Casablanca
 - Resources need for testing
 - Documentation, process requirements etc. not intended for machine consumption
 - Human Response required (e.g. radio buttons, URLs)

VNF Certification bar to raise over time





Test Case Description
Available





- Several Major Options in VNF features required by ONAP
 - Where VNF needs only support one option
 - Lots of subsidiary requirements in that option
 - VNF unlikely to implement multiple options (substantial functionality cost)
 - Option likely long lived (would take >2 ONAP releases to converge)
- Major options identified:
 - VNF Package HEAT / TOSCA / HELM (+ documentation, preload, etc)
 - Management Interfaces VFC / Netconf/ Ansible / Chef
 - Life Cycle Operations SDNC/APPC, VFC, ETSI (SOL003)
- BUT VNF Certification should
 - have Specific meaning / Assurance of quality

ONAP needs more than one VNF Certification





Recommendations

- Start Simply
 - Build on existing test suites first
- Unified LFN portal view
 - Start with VNF Package Inspection testing and VNF Documentation (radio buttons/ URLs);
 - allow for other testing badges to be added in future
- Separate logos/ badges for major options: Initial set:
 - VNF Documentation
 - VNF HEAT Package
 - VNF TOSCA CSAR Package
- Dublin release Impact:
 - Project Impacts: VNFRQTS/ VNFSDK/ VVP/ INT
 - Test script updates / additions
 - Integration of test invocation tools with Dovetail
 - Integration of VNF testing with ONAP CI/CD processes.
 - LFN/ONAP website establishment and process governance docs
 - Prototype proposal OPNFV Plugfest Paris Jan 2019







Certifications to launch with Dublin



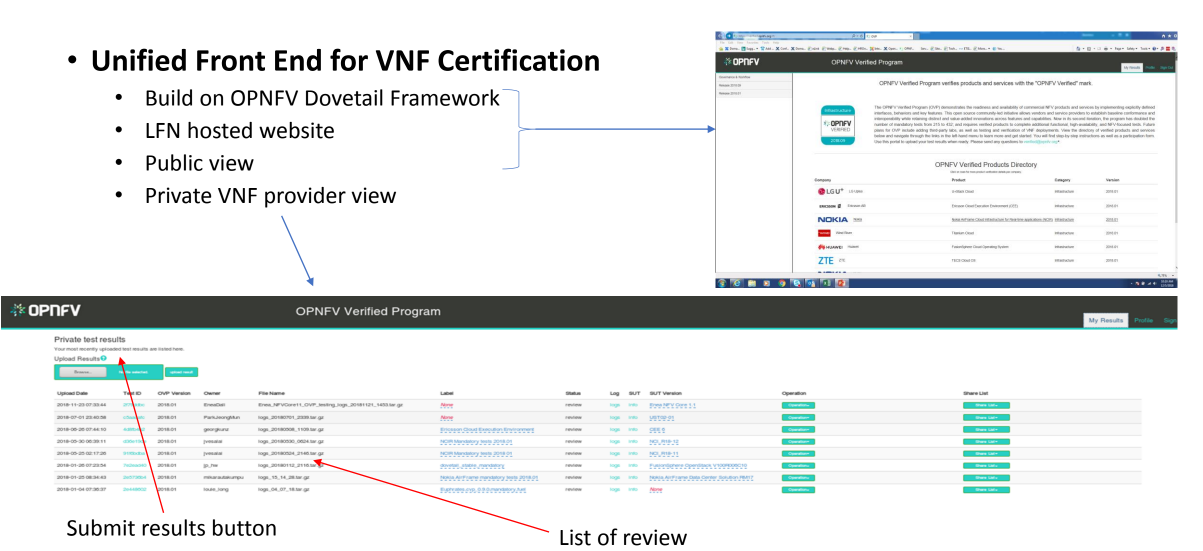


Recommendations

- Certifications should be based on requirements
- TSC already overloaded
- Already too many committees, projects, call
 - expand scope of existing project
- VNFRQTS already coordinates with
 - Modelling on VNFD
 - VNFSDK, VVP on VNF Testing













ONAP VNFs

My Results Profile Sign Out

Public Summary view

Company	Product	Category	Version	Documentation Badge	HEAT Badge	CSAR Badge	Life Cycle Badge	Functional Badge	Performance badge
X, Inc.	X-101	vIMS	1.2.5	2019-06-30 SONAP	2019-06-30 SONAP				
Y, LLC.	Y's Bestest	vFW	Black Hawk	2019-10-30 (CONAP) Dage Market		2019-10-30	Vote Tours CONAP Barge 2100.00		
Z, SPA	Gizmo#1 ≸	vEPC	sku123Z	2019-08-15 SONAP					

possibility to filter by column to know

- all the VNF of a vendors
- all the vIMS
- all the HEAT packaged badge VNFs
-

hyperlink to evidence files / Vendor sites / ..





VNF Documentation Badge

- Radio buttons and URLs
- Build on CII badge website as an example
- ~33 requirements for VNF documentation in Casablanca



v Basics				0/8	
What is the human-readable na	me of the VNF?				
What is a brief description of th	e VNF?				
What is the URL for the VNF?					
Basic VNF website content					
The VNF URL MUST succinct The VNF URL MUST provide	•	•	•	· • · · ·	Met Unmet
What license(s) is the VNF relea	sed under?				
VNF Documentation					0.110
The VNF URL MUST provide The VNF URL SHOULD provi					





VNF HEAT Badge

- Based on VVP validation test scripts
- ~298 requirements for HEAT in Casablanca
- ~190 tests implemented in Casablanca

Validation Report

· Profile: ONAP

• Tool Version: 0.12.0

Directory Validated: C:\Users\tl2972\work\vnf-validation-tool-att\regression_tests\heat_templates\stark_template2

Checksum: fe6a6ae89665dfb8566e8bf9df551134

Generated: 2018-12-05 15:11:33:594000 Central Standard Time

. Total Failures: 0

No validation errors found.

Validation Report

- · Profile: ONAP
- Tool Version: 0.12.0
- Directory Validated: C:\Users\tl2972\work\vnf-validation-tool-att\regression_tests\heat_templates\stark_template2
- Checksum: eeee6f6d631136d8f9f01b084f7b159a
- Generated: 2018-12-05 15:16:06:796000 Central Standard Time
- Total Failures: 1

Showing 1 to 1 of 1 entries

Validation Failures

File(s) Error Message Requirement(s) Resolution Steps R-901331: The VNF's Heat Orchestration Template's Resource os::Nova::Server property image value MUST be be obtained Nova Server name, flavor, and image use get_param: Ensure Failed: test_nova_servers_vm_types_use_get_param R-481670: The VNF's Heat Orchestration Template's Resource that the OS::Nova::Server properties for name, flavor, and These OS::Nova::Server resources do not derive one or more OS::Nova::Server property flavor value MUST be be obtained image only use the get_param function. To do so: 1) Locate stark_base.yaml of their name, flavor, image properties via get_param. STARKD via a get_param. any OS::Nova::Server resource - Ensure that the properties: B_server_0 Full Details name, flavor, and image do not use any function other than R-663631: The VNF's Heat Orchestration Template's Resource get_param. OS::Nova::Server property name value MUST be be obtained via a get_param





OPEN NETWORK AUTOMATION PLATFORM

VNF CSAR Badge

- Based on VNFSDK validation test scripts
- ~11 requirements for TOSCA in Casablanca
- ~6 tests implemented in Casablanca







Use Cases for invocation of test scripts

- a) User {VNF Provider, ONAP Operator} invokes test scripts locally to validate a VNF package so that errors can be resolved locally before submission to larger mechanized processes.
 - Stand alone tool
- b) LF ONAP Project or ONAP Operator use *automated invocation of test scripts as part of CI/CD tool chain* for regression testing
 - Linter
- c) LFN/ONAP Maintains *public website to invoke tests or upload test results* and consolidate results from multiple test sources so that industry has a consolidated view of certified VNFs
 - a) VVP Web/VNFSDK-VTP
- d) ONAP operator maintains an *internal website to invoke tests and consolidate results* unique to their environment, so that any discrepancies from (c) can be resolved.
 - a) VVP Web/VNFSDK VTP