

PNF Package Discussion

Ericsson

PNF Package

✓ ETSI

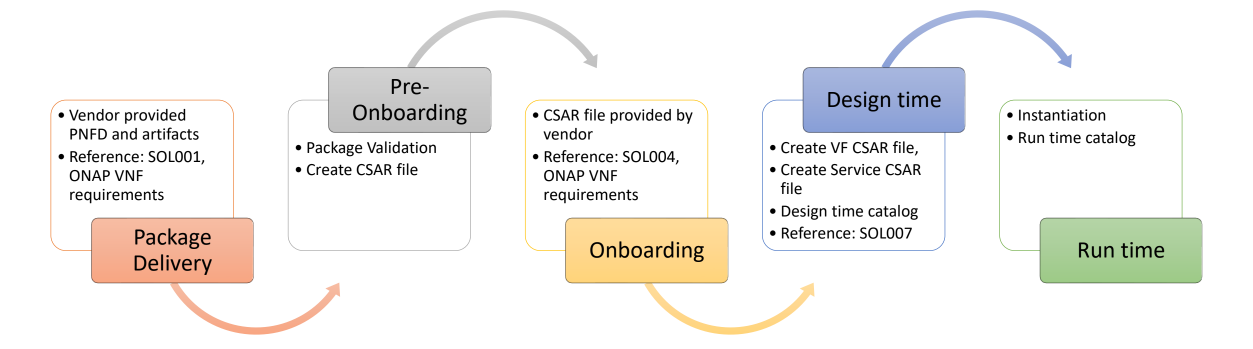
- ✓ Introduce PNF package into ETSI NFV
- ✓ PNF / VNF package format should be aligned

✓ ONAP

- ✓ Defining the PNF Descriptor / Package in ONAP Dublin release based on the proposed ETSI NFV PNF package format.
- ✓ Improve the ONAP VNFSDK to support PNF package
- ✓ Update the ONAP VNF requirements for PNF package
- ✓ Improve ONAP SDC to support PNF package onboarding

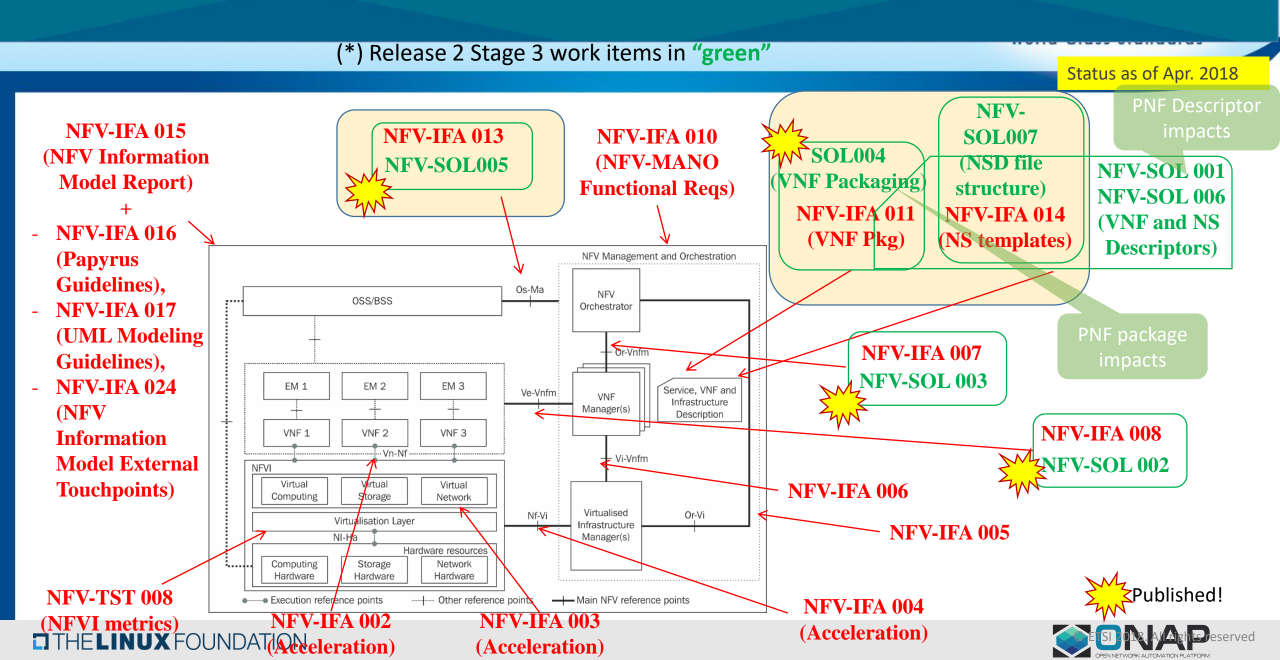


ONAP onboarding procedure





NFV Release 2: stage 2 and stage 3 specification summary



VNFD/PNFD/NSD PROPERTIES ALIGNMENT

PNFD	VNFD	NSD	Comments
descriptor_id	descriptor_id	descriptor_id	
version	descriptor_version	descriptor_version	Proposed new name in PNFD: descriptor_version
provider	provider	provider	
name	product_info_name	name	Better to be aligned. Proposed new name in VNFD: name
-	software_version	software_version	New in PNFD
			 Better to align with VNFD. VNFD uses software_version for only software change. descriptor_id might be changed only due to descriptor evolution itself like security adding. Long-term view, it would be useful to upgrade PNF software. It is also useful for service provider to get such information for OAM view like trouble-shooting, service checking, PNF packability checking and so on Align with ONAP model
function_description	product_info_description		Proposed new name in VNFD: function_description.
			Add function_description into NSD
descriptor_invariant_id	product_name	invariant_id	Proposed new name in VNFD / PNFD: invariant_id
geographical_location_info	-	-	



SOL004 EXPANDED SCOPE OPTION

- <u>Tentative updated SOL004 title</u>:
 "Network Functions Virtualisation (NFV) Release 2; Protocols and Data Models; VNF Package specification and PNF file specification"
- Tentative updated scope:

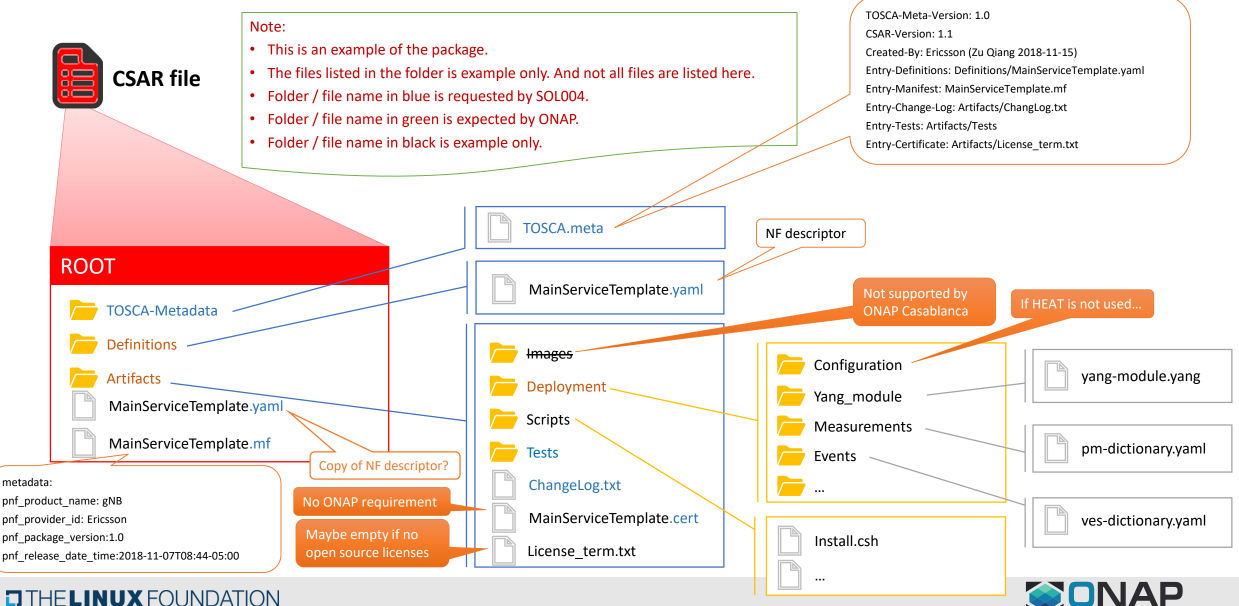
 The present document specifies the structure and format of a VNF package file and its constituents, fulfilling the requirements specified in ETSI GS NFV-IFA 011 [1] for a VNF package and in ETSI GS NFV-IFA 014 [x] for a PNFD.
- Working schedule:

	Milestone name	<u>Target date</u>
•	CR approval with expanded scope	2018/12/07
	of 2.6.1	
•	Functional CRs approved	2018/12/13
•	WG approval	2018/12/31
•	TB approval	2019/01/31



ONAP vender provided VNF packaging Provided by vendor HEAT for HEAT base template HEAT VOL Note: HEAT NET • This is an example of the current vendor provided VNF package to SDC for HEAT ENV onboarding. **CSAR file** • The files listed in the folder is example only. And not all files are listed here. HEAT ARTIFACT Folder / file name in blue is requested by SOL004. HEAT NESTED Folder / file name in green is expected by ONAP. • Folder / file name in black is example only. YANG_XML MODEL INVENTORY PROFILE VNF CATALOG TOSCA.meta NF descriptor VNF LICENSE **ROOT** MainServiceTemplate.yaml **VENDOR LICENSE TOSCA-Metadata** APPC CONFIG Not supported by **Definitions** Images **ONAP Casablanca** VF_MODULES_METADATA Artifacts Deployment DCAE TOSCA Informational MainServiceTemplate.yaml DCAE JSON Other MainServiceTemplate.mf **PLAN** Copy of NF descriptor **VFCname** metadata: Tests **GUIDE** vnf product name: gNB Anv vnf provider id: Ericsson Install.csh ChangeLog.txt unrecognized VFC/Deployment vnf package version:1.0 artifacts VFC/Information vnf release date time:2018-11-07T08:44-05:00 MainServiceTemplate.cert THE LINUX FOUNDATION

Example for PNF packaging with TOSCA-Metadata



ONAP VNF CSAR Package (5.1.6)

R number	Description	Comments
<u>R-51347</u>	The VNF package MUST be arranged as a CSAR archive as specified in TOSCA Simple Profile in YAML 1.2.	Should applicable to PNF package
R-87234	The VNF package provided by a VNF vendor MAY be either with TOSCA-Metadata directory (CSAR Option 1) or without TOSCA-Metadata directory (CSAR Option 2) as specified in ETSI GS NFV-SOL004. On-boarding entity (ONAP SDC) must support both options. Note: SDC supports only the CSAR Option 1 in Casablanca. The Option 2 will be considered in future ONAP releases,	Should applicable to PNF package
R-10087	The VNF package MUST contain all standard artifacts as specified in ETSI GS NFV-SOL004 including Manifest file, VNFD (or Main TOSCA/YAML based Service Template) and other optional artifacts. CSAR Manifest file as per SOL004 - for example ROOT\ MainServiceTemplate.mf	Should applicable to PNF package
<u>R-01123</u>	The VNF package Manifest file MUST contain: VNF package meta-data, a list of all artifacts (both internal and external) entry's including their respected URI's, an algorithm to calculate a digest and a digest result calculated on the content of each artifacts, as specified in ETSI GS NFV-SOL004. The VNF Package MUST include VNF Identification Data to uniquely identify the resource for a given VNF provider. The identification data must include: an identifier for the VNF, the name of the VNF as was given by the VNF provider, VNF description, VNF provider, and version.	Should applicable to PNF package With new valid names/values - pnf_provider_id - pnf_product_name - pnf_release_date_time - pnf_package_version
<u>R-21322</u>	The VNF provider MUST provide their testing scripts to support testing as specified in ETSI NFV-SOL004 - Testing directory in CSAR	Should applicable to PNF package
R-26885	The VNF provider MUST provide the binaries and images needed to instantiate the VNF (VNF and VNFC images) either as: • Local artifact in CSAR: ROOT\Artifacts\ VNF_Image.bin • externally referred (by URI) artifact in Manifest file (also may be referred by VNF Descriptor) Note: Currently, ONAP doesn't have the capability of Image management, we upload the image into VIM/VNFM manually.	Should applicable to PNF package Nit supported with current release
<u>R-40820</u>	The VNF provider MUST enumerate all of the open source licenses their VNF(s) incorporate. CSAR License directory as per ETSI SOL004. for example ROOT\Licenses\ License_term.txt	Should applicable to PNF package
R-xxxx	VNF Package Authenticity	Should applicable to PNF package





PNF on-boarding requirements (7.2)

R number	Description	Comments
<u>R-77707</u>	The xNF provider MUST include a Manifest File that contains a list of all the components in the xNF package	OK. Overlapped with R-10087 in section 5.1.6.3
<u>R-66070</u>	The xNF Package MUST include xNF Identification Data to uniquely identify the resource for a given xNF provider. The identification data must include: an identifier for the xNF, the name of the xNF as was given by the xNF provider, xNF description, xNF provider, and version.	Part of the descriptor
<u>R-98617</u>	The xNF provider MUST provide information regarding any dependency (e.g., affinity, anti-affinity) with other xNFs and resources.	Part of the descriptor
<u>R-22346</u>	The VNF package MUST provide VES Event Registration for all VES events provided by that xNF.	VES event Registration Should be applicable to PNF
<u>R-89571</u>	The xNF MUST support and provide artifacts for configuration management using at least one of the following technologies; a) Netconf/YANG, b) Chef, or c) Ansible.	
<u>R-30278</u>	The xNF provider MUST provide a Resource/Device YANG model as a foundation for creating the YANG model for configuration. This will include xNF attributes/parameters and valid values/attributes configurable by policy.	
<u>R-27711</u>	The xNF provider MUST provide an XML file that contains a list of xNF error codes, descriptions of the error, and possible causes/corrective action	Not the proposed FM dictionary
<u>R-74763</u>	The xNF provider MUST provide an artifact per xNF that contains all of the xNF Event Records supported. The artifact should include reference to the specific release of the xNF Event Stream Common Event Data Model document it is based on. (e.g., <u>VES Event Listener</u>)	VES event Listener
<u>R-35851</u>	The xNF Package MUST include xNF topology that describes basic network and application connectivity internal and external to the xNF including Link type, KPIs, Bandwidth, latency, jitter, QoS (if applicable) for each interface.	Part of the descriptor?
<u>R-26881</u>	The xNF provider MUST provide the binaries and images needed to instantiate the xNF (xNF and VNFC images).	Not supported by Casablanca
<u>R-96634</u>	The xNF provider MUST describe scaling capabilities to manage scaling characteristics of the xNF.	Not supported by PNF
<u>R-04298</u>	The xNF provider MUST provide their testing scripts to support testing.	Testing Requirements.
<u>R-58775</u>	The xNF provider MUST provide software components that can be packaged with/near the xNF, if needed, to simulate any functions or systems that connect to the xNF system under test. This component is necessary only if the existing environment does not have the necessary simulators.	
<u>R-85653</u>	The xNF MUST provide metrics (e.g., number of sessions, number of subscribers, number of seats, etc.) to ONAP for tracking every license.	Only if Licensing is needed
<u>R-40827</u>	The xNF provider MUST enumerate all of the open source licenses their xNF(s) incorporate.	
<u>R-85991</u>	The xNF provider MUST provide a universal license key per xNF to be used as needed by services (i.e., not tied to a VM instance) as the recommended solution. The xNF provider may provide pools of Unique xNF License Keys, where there is a unique key for each xNF instance as an alternate solution. Licensing issues should be resolved without interrupting in-service xNFs.	
<u>R-47849</u>	The xNF provider MUST support the metadata about licenses (and their applicable entitlements) as defined in this document for xNF software, and any license keys required to authorize use of the xNF software. This metadata will be used to facilitate onboarding the xNF into the ONAP environment and automating processes for putting the licenses into use and managing the full lifecycle of the licenses.	





Proposed PNF package requirements

R number	Description	Comments



Impacts

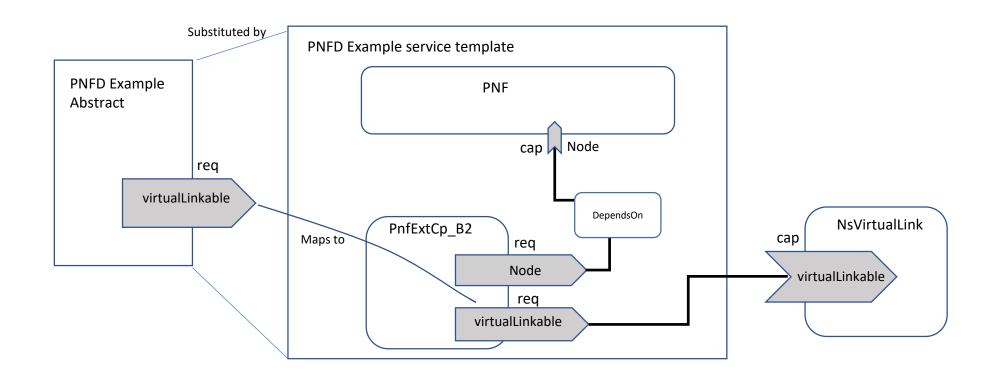
- Proposed changes to ONAP
 - Update VNFSDK tool to include PNF
 - VNFSDK-xxx: PNF packaging support
 - Update VNF requirement documentation to include PNF package
 - <u>VNFRQTS-497:</u> Adding xNF Package security opened
 - VNFRQTS-498: Adding VES Event Registration requirement to PNF package
 - VNFRQTS-499: PNF CSAR Package opened
 - ?
 - Update SDC to adopt PNF package requirements
 - SDC-xxxx: PNF packaging support
- Proposed changes to ETSI NFV
 - Adding PNF package requirements to SOL004
 - Extend SOL004 WI proposed: <u>Specification of PNF Package file structure</u> (Arturo)
 - Adding PNF Package Support in SOL004 CR (Zu, ...)
 - Update PNFD in SOL001



merged



ETSI PNFD latest proposal (not yet approved)







PNFD with LCM, min add classes with separation – Modeling and files

