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SPECIAL PROJECT 3

# DATA MODELS FOR NFV ARCHITECTURES

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### 1 Introduction

This paper is for the subject Distributed programming II. The purpose of the project is to:

- Design a data format (described by means of an XML schema) for the representation of all the most relevant information in the NFV and SDN contexts.
- Design and implement a RESTful web service that permits to store and retrieve the NFV/SDN information and interact with Orchestration services like VerifOO or Verigraph.

## 2 Background

NFV and SDN are emerging paradigms that allow to separate the network's control logic from the underlying routers and switches introducing the ability to program the network. In the following paragraphs, is proposed a standard to manage these two architectures.

#### 2.1 NFV: Network Function Virtualization

The main idea of NFV is the decoupling of physical network equipment from the functions that run on them. This means that a network function, such as a firewall, can be dispatched to a TSP (Telecommunication Service Providers) as an instance of plain software.

The VNFs may then be relocated and instantiated at different network locations without necessarily requiring the purchase and installation of new hardware [1].

#### 2.2 SDN: Software-Defined Networking

SDN is a network paradigm that give a breath of fresh air on the nowadays architecture and that can revolution all the model we are using up to now. The aim of SDN is to provide open interfaces that enable the development of software that can control the connectivity provided by a set of network resources and the flow of network traffic though them, along with possible inspection and modification of traffic that may be performed in the network [2].

# 3 Starting point

We started from *VerifOO & Verigraph* NFV schema. First of all, we studied its model and compared it with the most successful standard: **ETSI** and **TOSCA**. After summarized the major difference between ETSI and VerifOO/Verigraph, we started to modify their structure in order to be as closer as possible to the standard.

In table 1 are listed the major difference between the two models. Also a resume schema is available here.

To summarize: VerifOO & Verigraph is not really compliant with the standard: there are some elements that are missing, other ones with different names and/or attribute, also similar structures sometimes they got additional functional and sometimes less.

VerifOO Verigraph element	graph ETSI correspond- ing element ESTI description		Compliant with the standard
NFV	NSD	NSD consists of statics information elements used by NFV Orches- trator to instantiate a Network Service.	More or less. The purpose is the same but the level of ab- straction is different.
Graphs	NSD: nfv_dependency	It defines the sequence in which various nodes and links within a VNF should be instantiated by VNF orchestrator.	ETSI does not provide a specific configuration of that item.
Constraints	NSD:vnfd	It describes a VNF in terms of deployment and operations behaviours requirements.	More or less. It has some matching elements with the standard.
Node constraints	NSD:vnfd:vdu	Information elements concerning the VDU (e.g. processor and memory requirements).	Yes, but the standard is more detailed.
Link con- straints	NSD:vld	It describes the basic topology of the connectivity between one or more VNFs, and other required parameters.	Yes, but with less parameters with the respect to the standard.
Property definition	-	-	No, but it's useful for VerifOO/Verigraph workflow.
Hosts	-	-	No, the standard does not provide physical infrastructure implementation.
Connection	-	-	No (same reasons of above).
Network Forwarding Path	NSD:vnffgd	The traffic flow through a VNFFGD is controlled by a Forwarding Path element.	Not so much. In the standard there are a lot of elements that here are missing.
Parsing string	-	-	No.

Table 1: VerifOO/Verigraph vs ETSI

### 4 Model Design

**Network Function Vitalization** (NFV) is an entity containing two main blocks:

- The Physical Network Infrastructure (PNI)
- The list of the Network Services offered by the network (NS)

This implementation is not described in the standard, it cares only about the Network Services without infer anything about the physical structure that will host them.

Here, is proposed a different structure with the respect to the standard, because we think that it is worth to store those additional information (PNIs) to manage the allocation of the virtual functions in the physical machines and retrieve them in future.

Identifier	Type	Cardinality	Description
pni	Element	1	Map of the physical network infrastructure.
ns	Element	01	List of Network Service Descriptor within the network.

Table 2: Network Function Vitalization

Neither in the ETSI standard and TOSCA does exist a definition for the NFV. They both start from the NSD entity.

Since PNI is necessary to *VerifOO & Verigraph* has been decided to left the root element (NFV), like in the previous schema, with, in addition to the physical structure, has been defined a new structure containing the Network Services Descriptors (NSD).

The previous schema was composed by both PNI and NSD without a clear difference between them, in terms of attribute and functionality.

To have an overview of the whole schema see <u>this</u>.

#### 4.1 PNI: Physical Network Infrastructure

Entity containing the set of subnets within the network, its hosts and the relative connections between them.

Identifier	Type	Cardinality	Description
hosts	Element	0N	Hosts which is part of the physical connections.
connections	Element	0N	Map of the physical connection within the network.

Table 3: NFV:PNI

The whole block contains *Hosts* and *connections* has been moved inside this new entity called **PNI** in order to wrap them together.

We decided to left this block outside the NS because the Physical Network Infrastructure does not concern the description of a Network Service. Then, it should not be included in the NS. This permits also to generalize the schema to make it compatible with wide range of tools.

Moreover, this approach allow us to implement a NS in such way that a future implementation will not require critical changes in the model.

#### 4.1.1 Hosts

A branch (subnet) of the network infrastructure.

Identifier	Type	Cardinality	Description
host	Element	1N	Physical machine present in the network infrastructure.

Table 4: NFV:PNI:hosts

The previous schema, adopted in *VerifOO & Verigraph*, has been maintained because it is not a bad structure considering the lack of standard design.

#### 4.1.1.1 Host

Identifier	Type	Cardinality	Description
id	Attribute	1	ID of the physical machine.
name	Attribute	01	Name of the physical machine.
${\it fixedEndPoint}$	Attribute	01	-
active	Attribute	1	True if at least one node has been deployed on the host.
maxVNF	Attribute	1	Maximum of Virtual Network Function that the host can handle.
type	Element	0N	Defines the type of the host (e.g. client, server, middle-box).
$computational\_properties$	Element	01	Describes the memory and cpu resources characteristics (e.g. cpu, cores, number of operations).
${\rm memory\_properties}$	Element	01	Represents the physical memory of the host (e.g. memory, disk storage, virtual memory resources).
$network\_properties$	Element	01	It represents the network characteristics (e.g. bandwidth).
v_node_ref	Reference	0N	Reference to a virtual network function.
p_node_ref	Reference	01	Reference to a physical network function.
$\operatorname{supported\_VNF}$	Element	0N	Functional types which the host supports.

Table 5: NFV:PNI:hosts:host

The main structure, more or less, remained the same. Some attributes has been grouped based on their purpose (e.g. computational properties: cpu, cores, number of operations, etc.).

Also, has been added a physical node reference in order to connect to the network some physical devices that are not virtualized yet.

#### 4.1.2 Connections

Map of the physical **connection**.

Identifier	Type	Cardinality	Description		
connection	Element	01	The connection between two or more hosts in terms of source, destination and latency.		

Table 6: NFV:PNI:connections

The previous schema, adopted in VerifOO & Verigraph, has been maintained because it is not a bad structure considering the lack of standard design.

#### 4.2 NSD: Network Service Descriptor

The NS is composed by a sequence of **NSD**: the Network Service Descriptor is a deployment template for a Network Service refereeing all other descriptors which describe components that are part of that network service.

**NSD** has been designed has much as possible closer to the standard.

Has been inserted some different entities with the respect to the previous *VerifOO & Verigraph* schema because it was not very compliant with the standard. For the same reason, the name of other elements has been modified with the corresponding ETSI's name.

These elements has been added: id, vendor, version, pnfd, service\_deployment\_flavour and connection point.

Instead, these elements has been modified:

- Graphs  $\rightarrow$  nfv\_dependencies
- Constraints  $\rightarrow$  vnfd
- Network Forwarding Path  $\rightarrow$  vnffgd

#### 4.2.1 VNF Dependency

Describe dependencies between VNF. Defined in terms of source and target VNF, i.e. target VNF "depends on" source VNF. In other words a source VNF shall exist and connect to the service before target VNF can be initiated/deployed and connected. This element would be used, for example, to define the sequence in which various numbered network nodes and links within a VNFFGD should be instantiated by the NFV Orchestrator.

Identifier	Type	Cardinality	Description
id	Attribute	1	ID of this Network Service Descriptor.
vendor	Attribute	01	Provider or Vendor of this Network Service.
version	Attribute	01	Version of the Network Service Descriptor.
vnf_dependency	Element	01	Describes dependencies between VNF.
property_definition	Element	01	List of properties that will be checked by VerifOO for a specific graph (useful for VerifOO and Verigraph).
vnf	Element	01	VNF which is part of the Network Service.
vnffgd	Element	01	VNFFGD which is part of the Network Service.
pnf	Element	01	PNFs which are part of the Network Service.
flavours	Element	01	Represent the service KPI parameters and its requirement for each deployment flavors of the NS being described. For example flavour describing the requirement for support a service with 300k calls per second.
connetion_points	Element	01	List of connection points which acts as an end point of the Network Service.

Table 7: NFV:NS:NSD

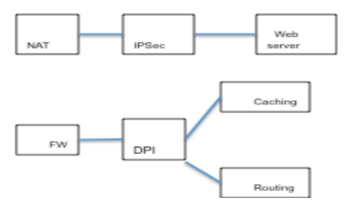


Figure 1: Network composed by two subnets, respectively with 3 and 4 hosts.

The ETSI standard does not provide a specific schema for this element. Therefore, has been decided to not change the main structure proposed by *VerifOO & Verigraph* schema. To be exactly the same as the standard, *graphs* has been renamed as **vnf\_dependecy**. See [3], clause 6.2.1.1.

#### 4.2.2 Property Definition

**Property Definition** is not defined neither in ETSI neither in TOSCA. Has been decided to leave it in order to not compromise the correct functionality of *VerifOO & Verigraph*.

#### 4.2.3 VNFD: Virtual Network Function Descriptor

VNF is a sequence of **VNFD**, a deployment template which describes a VNF in terms of its deployment and operational behavior requirements.

Identifier	Type	Cardinality	Description
id	Attribute	1	ID for this Virtual Network Function De-
IG	Attibute	1	scriptor.
vendor	Attribute	01	Provider or Vendor of this Virtual Net-
vendor	Attilibute	01	work Function.
version	Attribute	01	Version of the Virtual Network Function
version		01	Descriptor.
vdu	Element	1N	Describes a set of elements related to a
vau		11	particular VDU.
	Element		Describes the required parameters. The
virtual_link		0N	name has been changed from the previous
			'connections'.
donondonar	Floment	0N	Dependencies between VDUs. Defined in
dependency	Element	UN	terms of source and target VDU.

Table 8: NFV:NSD:vnf:vnfd

In the previous model, the **VNFD** entity was ambiguous: it was called with another name (constraints). Its elements *LinkConstraints* and *NodeConstraints*, the actual **vdu** and **virtual\_link**, were incomplete and messy. This is due to the fact that the properties was massed all inside to a single entity.

Has been introduced one new entity: *dependency*, present in the standard. Motivation will be reported in the corresponding section.

#### 4.2.3.1 VDU: Virtual Deployment Unit

The **VDU** is a basic part of VNF. It is the VM that hosts the network functions. It describes the properties like *image* to be used in VDU, *management driver* to be used, *flavour* describing physical properties for the VDU to be spawned, etc.

Identifier	Type	Cardinality	Description
id	Attribute	1	ID of this Virtual Deployment Unit.
vm_image	Attribute	01	Provides a short description of the VM.
$computation\_requirements$	Element	1	Describes the memory and cpu resources characteristics (e.g. cpu, cores, number of operations).
memory_requirements	Element	01	Describes the memory and cpu resources characteristics (e.g. cpu, cores, number of operations).
network_requirements	Element	01	Represents the network requirements (e.g. bandwidth).

Table 9: NFV:NS:NSD:vnf:vnfd:vdu

First of all, has been added the attribute **vm\_image**, that is a generic description about the characteristic of the virtual machine. It is implemented by both ETSI and TOSCA. However, it has been designed as a generic string because ETSI standard does not provide a specific implementation about the VM information, instead TOSCA propose a very detailed structure about that.

More details about TOSCA VM at [4], see clause 5.4.1.1.

Then, regarding the other changes, *metrics* has been split into three different blocks, each one specific for a requirement type: **computation\_requirements**, **memory\_requirements** and **network\_requirements**. The split is due to the fact that these requirements was all inside the same entity but without a distinction between them. Moreover, this approach will permit future implementation and it is better compliant with the standard.

See [3] clause 6.3.1.2.

#### 4.2.3.2 Virtual Link

Virtual link is a deployment template which describes the resources requirement the are needed for a link between VNFs, PNFs and end-point of the Network Service.

Identifier	Type	Cardinality	Description	
src	Attribute	1	Source connection point of a VNF.	
dst	Attribute	1	Destination connection point of a VNF.	
test_access	Attribute	01	Describes test access facilities to be supported on the VL (e.g. none, passive, monitoring or active (intrusive) loopbacks at endpoints).	
qos	Element	0N	Describes Quality of Service options to be supported on virtual link (e.g latency, jitter).	

Table 10: NFV:NS:NSD:vnf:vnfd:virtual\_link

The structure is more ore less similar to the previous one. The attribute requiredLatency has been included inside the new entity **qos** (Quality of Service). The creation of this element permits to include inside a single entity, not only the latency, but also other related parameters. In this way the model is more similar to the standard and is possible to store other data (as the *jitter*) that are cited by ETSI. See [3], clause 6.3.1.3.

Like in TOSCA and ETSI, has been introduced the **test\_access** entity. It passively/actively can capture traffic on a network and use it to monitor the network traffic between two points of the network.

See [3], clause 6.3.1.3; or [4], clause 5.9.6.1.

#### 4.2.3.3 Dependency

This a new entity, that represents the constraint in terms of target VDU "depends on" source VDU. In other words, sources VDU shall exists before target VDU can be initiated/deployed.

Speaking about the *xsd* schema, the element **dependency** is a sequence of elements *relations*, each one composed by two references to a source VDU and destination VDU. See [3], clause 6.3.1.1.

#### 4.2.4 VNFFGD: VNF Forwarding Graph Descriptor

**VNFFGD** is a deployment template which describes a topology of the network service or a portion of the network service by referencing VNFs and PNFs and Virtual Links that connect them.

Identifier	Type	Cardinality	Description
id	Attribute	01	ID for the VNFFG Descriptor.
${\it vnffgd\_security}$	Attribute	01	This is a signature of vnffgd to prevent tampering. The particular hash algorithm used to compute the signature, together with the corresponding cryptographic certificate to validate the signature should also be included.
network_forwarding_path	Element	0N	Describes a network forwarding graph within the VNFFGD.

Table 11: VNF:NS:NSD:vnffgd

The main structure is, more or less, the same as  $VerifOO \ \ \ Verigraph$ . Some elements has been renamed: from  $Network \ Forwarding \ Path$  to vnffgd and from path to  $network\_forwarding\_path$ . A new entity has been added  $vnffgd\_security$ , it contains the policy to assure the security of the forwarding path.

See [3], clause 6.5.1.1.

#### 4.2.4.1 Network forwarding path

Identifier	Type	Cardinality	Description
id	. 1		Specify the identifier (e.g. name) of the
IG	Attribute	1	Network Forwarding Path.
n andnaint	Attribute	01	Count of the external endpoints included
n_endpoint   Attribu		01	in this VNFFG, to form an index.
n_vl	Attnibuto	0 1	Count of the VLs used by this VNFFG, to
11_V1	Attribute 01		form an index.
sampation Flament 2		9. N	Reference to a Connection Point forming
connection	Element	2N	the VNFFG.

Table 12: VNF:NS:NSD:vnffgd:netork\_forwarding\_path

In this section has been added some information that could be useful for some kind of analysis ( $\mathbf{n}$ \_endpoint and  $\mathbf{n}$ \_vl indexes). Also, the name of *path Node* has been changed to **connection**, as the standard.

See [3], clause 6.5.1.1 & 6.5.1.2.

#### 4.2.5 PNFD: Physical Network Function Descriptor

PNF is a list of **Physical Network Function Descriptor** (PNFD) that describes the connectivity, Interface and KPIs requirements of Virtual Links to an attached Physical Network Function. This is needed if a physical device is incorporated in a Network Service to facilitate network evolution [3].

Identifier	Type	Cardinality	Description
id	Attribute	1	The ID (e.g. name) of this PNFD.
vendor	Attribute	01	The vendor generating this PNFD.
version	Attribute	01	The version of PNF this PNFD is describing.
description	Attribute	01	This element describes an external interface exposed by this PNF enabling connection with a VL.
connection_point	Element	01	Physical connection point of the PNFD.

Table 13: VNF:NS:NSD:pnf:pnfd

Has been decided to introduced this new element because it is expected by the standard (see [3], clause 6.6.1). As written in [6], many service providers have made huge investments in these appliance based solutions and quite rightly expect to continue to realize the benefit of these investments for some years into the future.

#### 4.2.5.1 Connection point

The following table represents the structure of the **connection\_point** previously cited.

Identifier	Type	Cardinality	Description
id	Attribute	1	ID of the Connection Point
type	Attribute	01	This may be for example a virtual port, a virtual NIC address, a physical port, a physical NIC address or the endpoint of an IP VPN enabling network connectivity.

Table 14: NFV:NS:NSD:pnf:pnfd:connection\_point

#### 4.2.6 Service Deployment Flavour

TOSCA and ETSI provide two different implementation for the **Deployment Flavour**:

- TOSCA inserts the flavour only inside the Virtual Link Descriptor: it describes a specific flavour of the VL with specific bit-rate requirements.
  - See [4], clause 5.9.6.1.
- ETSI propose two different flavour:

- One inside the VNFD, in order to represent the assurance parameters and its requirements for each deployment flavours being descripted (e.g. 10k call per second).
   See [3], clause 6.3.1.5.
- One in the NSD, that is the proposed one. It represents the assurance parameters of the Network Service being descripted.
   See [3], clause 6.2.1.3.

Identifier	Type	Cardinality	Description	
id	Attribute	1	ID of the deployment flavour.	
flavour_key	Attribute	1	Assurance parameter against which this flavour is being described. For example, a flavour of a virtual EPC could be described in terms of the assurance parameter "calls per second" (cps).	
flavour_value	Attribute	1	Value associated to the flavour_key.	

Table 15: NFV:NS:NSD:flavours:service\_deployment\_flavour

Flavours are constraints about a certain service or function (e.g. 1k calls per second) that must be assured. ETSI propose two levels of flavour: service\_deployment\_flavour (inside the NSD) and deployment\_flavour (inside VNFD).

The flavours contain the constraints and the reference to the VNFs (if NDS's flavour) or VDUs (otherwise) that permits to ensure that.

The idea is that the flavor inside the VNFD could be avoided because it is too hard to design and it carries useless information. Instead, has been implemented the *flavour* of the NSD because it could be useful for future implementation. Right now, it may not be used but in this way the model represents a good starting point for future implementations.

#### 4.2.7 Connection Point

Connection points contains the sequence of **Connection point** that represents a possible connection point of that Network Service.

Identifier	Type	Cardinality	Description	
id	Attribute	1	ID of the Connection Point.	
type	Attribute	1	This may be for example a virtual port, a virtual NIC address, a physical port, a physical NIC address or the endpoint of an IP VPN enabling network connectivity.	

Table 16: NFV:NS:NSD:connectio\_points:connection\_point

This element has been added because it is provided by ETSI. In the future it could be exploited by connecting different Network Service between them. It may be used in a Software Developed Network. See [3], clause 6.2.1.2.

### 5 RESTful web service

The developed **RESTful web service** allows to store and retrieve information about the NFV schema previously described. It permits to add, delete and modify not only the entire structure of the network but also its sub-parts.

#### 5.1 Development

The RESTful has been developed in Eclipse Neon 2, with the following features:

• Framework: Jersey 2.2 and JAXB

• Server: Tomcat v8.5

• Swagger API

The used library are available <u>here</u>.

### 5.2 Configuration

In the <u>GitHub repo</u> is described how to configure the environment for both *Eclipse* and *IntelliJ IDEA*. It is also available the <u>source code</u>.

#### 5.3 Methods

All method listed below are under the path {project\_name}/nfv and will throw *Internal Server Error* when an unexpected exception occurred. More information will follow.

#### 5.3.1 NFV

NFV's methods permits to manage the whole PNI and NS structure.

		NFV		
Method	Path	Description	Input	Return
GET	-	Read the NFV	-	NFV.
		data.		
POST	-	Add a NFV. It	NFV.	The added NFV.
		will overwrite		
		all the previous		
		structures (if		
		exist).		
DELETE	-	Clear the NFV	-	-
		structure.		

5.3.2 PNI

PNI's methods permits to manage the whole PNI structure.

		PNI		
Method	Path	Description	Input	Return
GET	/pni	Read the PNI	-	PNI.
		data.		
POST	/pni	Add a new PNI.	PNI.	The added PNI.
		It will overwrite		
		the previous one		
		(if exists).		
DELETE	/pni	Clear the PNI	-	-
		structure.		

### **5.3.2.1** Hosts

Hosts methods permits to manage multiple or single host.

		$\operatorname{Hosts}$		
Method	Path	Description	Input	Return
GET	/pni/hosts	Read all the hosts	-	The Hosts inside the
		inside the PNI.		PNI.
POST	/pni/hosts	Add a list of Host.	Hosts.	The added Hosts.
GET	/pni/hosts/ host/{id}	Read a host information.	Id of the host.	OK response with the requested host if found, Not Found Exception otherwise.
POST	/pni/hosts/host	Add a Host.	Host.	If the host just exists return Forbidden Exception, the added host otherwise.
DELETE	/pni/hosts/ host/{id}	Delete an Host.	Id of the host.	Not Found Exception if the host does not exist, void otherwise.
MODIFY	/pni/hosts/host/	Modify an existing Host.	Host.	Not Found Exception if the host does not exist, the host otherwise.

### 5.3.2.2 Connections

Connections methods permits to manage multiple or single connection.

		Connection	ns	
Method	Path	Description	Input	Return
GET	/pni/ connections	Read all the con-	-	The Connections inside
		nections inside		the PNI.
		the PNI.		
POST	/pni/ connections	Add a list of Con-	Connectinos.	The added Connec-
		nection.		tions.
	/pni/ connec-			
GET	tions/ connec-	Read a connec-	Source and des-	OK response with the
	$tion/{src}&{dst}$	tion information.	tination of that	requested connection if
			connection.	found, Not Found Ex-
				ception otherwise.
POST	/pni/ connec-	Add a Connec-	Connection.	If the Connection just
	tions/ connection	tion.		exists return Forbidden
				Exception, the added
				host otherwise.
	/pni/ connec-			
DELETE	tions/ connec-	Delete a Connec-	Source and des-	Not Found Exception if
	$tion/{src}&{dst}$	tion.	tination of that	the connection does not
			connection.	exist, void otherwise.
	/pni/ connec-			
MODIFY	tions/ connec-	Modify an exist-	Connection.	Not Found Exception
	tion/	ing Connection.		if the connection does
				not exist, the cpnnec-
				tion otherwise.

5.3.3 NS

NS methods permits to manage the whole NS structure.

	NS					
Method	Path	Description	Input	Return		
GET	/ns	Read the NS	-	NS.		
		data.				
POST	/ns	Add a list of NSD.	NS.	The added NS.		
		It will add the list				
		of NSD and over-				
		write the previous				
		one.				
DELETE	/ns	Clear all the NSD.	-	-		

NSD's methods permits to manage each NSD inside the NS sequence.

NSD					
Method	Path	Description	Input	Return	
GET	$/\text{ns/nsd/}\{\text{id}\}$	Read the NSD	Id of that NSD.	Not Found Exception if	
		data.		the NSD does not exist,	
				the NSD otherwise.	
POST	/ns/nsd	Add a NSD.	NSD.	Forbidden Exception if	
				the NSD just exists, the	
				NSD otherwise.	
DELETE	$/\text{ns/nsd/}\{\text{id}\}$	Delete a NSD.	Id of that NSD.	Not Found Exception if	
				the NSD does not exist,	
				void otherwise.	

<u>NOTE</u>: The methods below refer each existing NSD. They can be called under the path  $/ns/nsd/\{id\}$ , where id is the identifier of that NSD. Moreover, entity can't be created if NS and at least a NSD does not exist.

# 5.3.3.1 VNF Dependency

VNF Dependency's methods permits to manage the whole VNF Dependency structure.

		VNFDepend	ency	
Method	Path	Description	Input	Return
GET	/vnfdependency	Read the VNF	-	VNFDependency.
		Dependency data.		
POST	/vnfdependency	Add a VNFDe-	VNFDependency.	The added VNFDepen-
		pendency. It		dency.
		will add the VNFDependency		
		and overwrite the		
		previous one.		
DELETE	/vnfdependency	Clear VNFDe-	-	Void.
		pendency.		
GET	/vnfdependency	Read a certain	Id of the Graph.	Not Found Exception if
321	$/graph/{id}$	Graph data.	ara or one orașii.	the graph does not ex-
				ist, Graph otherwise.
POST	/vnfdependency	Add a new	Graph.	Forbidden Exception if
1001	/graph	Graph.	Grapii.	the graph does exist,
				Graph otherwise .
DELETE	/vnfdependency	Delete a Graph.	_	Not Found Exception if
	$/graph/{id}$	Delete a Grapii.		the graph does not ex-
				ist, void otherwise.
	/vnfdependency			
GET	/graph/{id}	Read a certain	Id of the Graph	Not Found Exception if
	$/\text{node}/\{\text{id}\}$	node of a Graph.	and id of the node.	the node does not exist in that graph, Node
			node.	otherwise.
	/vnfdependency			
POST	/graph/{id}	Add a new node	Node.	Forbidden Exception if
	/node	in a Graph.		the node exists in that
	/ 61			graph, Node otherwise.
DELETE	/vnfdependency	Delete a node of a		Not Found Essentias if
DELETE	/graph/{id} /node/{id}	Graph.	-	Not Found Exception if the node does not exist
	/ Hode/ fld s	Grapii.		in that graph, void oth-
				erwise.
L		L	l .	

# 5.3.3.2 Property Definition

Property Definition's methods permits to manage single or multiple properties.

PropertyDefinition				
Method	Path	Description	Input	Return
GET	/propertydefinition	Read all the Properties.	-	PropertyDefinition.
POST	/propertydefinition	Add a list of Property Definition. It will overwrite the previous one.	PropertyDefinition.	The added Property- Defintion.
DELETE	/propertydefinition	Clear all the PropertyDefin- tion.	-	Void.
GET	/property/efinition /property/{id}	Read a Property.	Id of the graph that owns the property.	Not Found Exception if that graph does not have property defined, Property otherwise.
POST	/propertydefinition /property	Add a new Property Definition.	Property.	Property.
DELETE	/propertydefinition /property/{id}	Delete a Property.	Id of the graph that owns the property.	Void.
MODIFY	/propertydefinition /property/{id}	Modify a Property.	Property.	Not Found Exception if the property does not exist, Property other- wise.

 ${\bf 5.3.3.3 \quad VNF}$  VNF's methods permits to manage single or multiple VNFD.

$\operatorname{VNF}$					
Method	Path	Description	Input	Return	
GET	/vnf	Read all VNFD.	-	VNF.	
POST	/vnf	Add a list of	VNF.	The added VNF.	
		VNFD. It will			
		add overwrite the			
		previous one.			
DELETE	/vnf	Clear all the	-	Void.	
		VNFD.			
GET	/vnf/vnfd/{id}	Read a VNFD.	Id of the VNFD.	Not Found Exception if	
				VNFD does not exist,	
				VNFD otherwise.	
POST	/vnf/vnfd	Add a new	VNFD.	Forbidden Exception if	
		VNFD.		that VDU exists, VDU	
				otherwise.	
DELETE	/vnf/vnfd/{id}	Delete a VNFD.	Id of the VNFD.	Not Found Exception if	
				the VNFD does not ex-	
				ist, void otherwise.	
MODIFY	/vnf/vnfd	Modify a VNFD.	VNFD.	Not Found Exception if	
				the VNFD does not ex-	
				ist, VNFD otherwise.	

### **5.3.3.4 VNFFGD**

VNFFGD's methods permits to manage single or multiple Network Forwarding Path.

m VNFFGD				
Method	Path	Description	Input	Return
GET	/vnffgd	Read all Network Forwarding Path.	-	VNFFGD.
POST	/vnffgd	Add a list of Network Forwarding Path. It will overwrite the previous the one.	Network Forwarding Path.	The added VNFFGD.
DELETE	/vnffgd	Clear all the Network Forwarding Path.	-	Void.
GET	/vnffgd/nfp/{id}	Read a Network Forwarding Path.	Id of the Network Forwarding Path.	Not Found Exception if NetworkForwarding-Path does not exist, NetworkForwarding-Path otherwise.
POST	/vnffgd/nfp	Add a new NetworkForwardingPath.	Network Forwarding Path.	Forbidden Exception if that NetworkForwardingPath exists, NetworkForwarding-Path otherwise.
DELETE	/vnffgd/nfp/{id}	Delete a Network Forwarding Path.	Id of the Network-ForwardingPath.	Not Found Exception if the NetworkForwardingPath does not exist, void otherwise.
MODIFY	/vnffgd/nfp	Modify a NetworkForwarding-Path.	Network Forwarding Path.	Not Found Exception if the NetworkForward- ingPath does not exist, NetworkForwarding- Path otherwise.

 $\begin{tabular}{ll} \bf 5.3.3.5 & \bf PNF \\ \bf PNF's \ methods \ permits \ to \ manage \ single \ or \ multiple \ PNFD. \\ \end{tabular}$ 

$\operatorname{PNF}$					
Method	Path	Description	Input	Return	
GET	/pnf	Read all PNF.	-	PNF.	
POST	/pnf	Add a list of PNF.	PNF.	The added PNF.	
		It will overwrite			
		the previous the			
		one.			
DELETE	/pnf	Clear all the	-	Void.	
		Physical Network			
		Function.			
GET	/pnf/pnfd/{id}	Read a PNFD.	Id of the PNFD.	Not Found Exception if	
				PNFD does not exist,	
				PNFD otherwise.	
POST	/pnf/pnfd	Add a new	PNFD.	Forbidden Exception	
		PNFD.		if that PNFD exists,	
				PNFD otherwise.	
DELETE	/pnf/pnfd/{id}	Delete a PNFD.	Id of the PNFD.	Not Found Exception if	
				the PNFD does not ex-	
				ist, void otherwise.	
MODIFY	/pnf/pnfd	Modify a PNFD.	PNFD.	Not Found Exception if	
				the PNFD does not ex-	
				ist, PNFD otherwise.	

### **5.3.3.6** Flavours

Flavours methods permits to manage single or multiple Service Deployment Flavours.

Flavours					
Method	Path	Description	Input	Return	
GET	/flavours	Read all the Service Deployment Service.	-	Flavours.	
POST	/flavours	Add a list of Service Deployment Service. It will overwrite the previous the one.	Flavours.	The added Flavours.	
DELETE	/flavours	Clear all the Service Deployment Service.	-	Void.	
GET	/flavours/flavour/ {id}	Read a Service Deployment Service.	Id of the Service Deployment Service.	Not Found Exception if Service Deployment Service does not exist, Service Deployment Service otherwise.	
POST	/flavours/flavour	Add a new Service Deployment Service.	Service Deployment Service.	Forbidden Exception if that Service Deployment Service exists, Service Deployment Service otherwise.	
DELETE	/flavours/flavour/ {id}	Delete a Service Deployment Service.	Id of the Service Deployment Service.	Not Found Exception if the Service Deployment Service does not exist, void otherwise.	

### 5.3.3.7 Connection Points

Connection Points methods permits to manage single or multiple Connection Point.

Flavours				
Method	Path	Description	Input	Return
GET	/cps	Read all the Con-	-	Connection Points.
		nection Points.		
POST	/cps	Add a list of Con-	Connection	The added Connection
		nection Point. It	Points.	Points.
		will overwrite the		
		previous the one.		
DELETE	/cps	Clear all the Con-	-	Void.
		nection Points.		
GET	$/cps/cp/{id}$	Read a Connec-	Id of the Connec-	Not Found Exception if
		tion Point.	tion Point.	Connection Point does
				not exist, Connection
				Point otherwise.
POST	/cps/cp	Add a new Con-	Connection Point.	Forbidden Exception if
		nection Point.		that Connection Point
				exists, Connection
				Point Service otherwise.
DELETE	$/cps/cp/{id}$	Delete a Connec-	Id of the Connec-	Not Found Exception
		tion Point.	tion Point.	if the Connection Point
				does not exist, void oth-
				erwise.

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