

OSM Hackfest – Session 2 Creating a basic VNF and NS Benjamín Díaz (Whitestack) Guillermo Calviño (Altran)



NS diagram





VNF diagram







• git clone https://osm.etsi.org/gerrit/osm/devops.git devops

- Generate skeleton folder (VNF with only 1 VDU)
 - devops/descriptor-packages/tools/generate_descriptor_pkg.sh -t vnfd --image ubuntu1604 -c hackfest-basic
- Go to hackfest-simple_vnfd folder and edit the descriptor:
 - Use the IM tree representation of VNFD as a reference:
 - <u>http://osm-download.etsi.org/ftp/osm-doc/vnfd.html</u>
 - Descriptor language is YAML:
 - Indentation is part of the markup
 - Use always the same indentation characters (TAB, 4 spaces, 2 spaces)
 - Recommendation: 2 spaces is the preferred indentation

VNF diagram





Editing the VNF descriptor



vnfd:

```
id: hackfest-basic_vnfd
name: hackfest-basic_vnfd
. . .
mgmt-interface:
    cp: vnf-cp0
vdu:
    id: hackfest-basic_vnfd-VM
-
    name: hackfest-basic_vnfd-VM
    vm-flavor:
        vcpu-count: 1
        memory-mb: 1024
        storage-gb: 10
    image: ubuntu1604
    interface:
        name: eth0
    _
        virtual-interface:
            type: VIRTIO
            . . .
        external-connection-point-ref: vnf-cp0
```

connection-point:

- name: vnf-cp0

•••

OSM Information Model



•Information Model

•https://osm.etsi.org/wikipub/index.php/OSM Information Model

y 🗇 vnfd		module						
▼ II vnfd-catalog		container		config		current	/vnfd	:vnfd-catalog
Schema-version		leaf	string	config	?	current	/vnfd	:vnfd-catalog/vnfd:schema-version
y 🕼 vnfd[id]		list		config		current	/vnfd	:vnfd-catalog/vnfd:vnfd
ip-profiles[name]	list			config		current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:ip-profiles
y connection-point[name]	list			config		current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:connection-point
pname .	leaf	string		config		current	/vnfd:	:vnfd-catalog/vnfd:vnfd/vnfd:connection-point/vnfd:name
Øid	leaf	string		config	?	current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:connection-point/vnfd:id
Short-name	leaf	string		config	?	current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:connection-point/vnfd:short-name
Øtype.	leaf	manoty	pes:connection-point-type	config	?	current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:connection-point/vnfd:type
<i>port-security-enabled</i>	leaf	boolean		config	?	current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:connection-point/vnfd:port-security-en
<i> <u> <i> </i></u></i>	leaf	leafref		config	?	current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:connection-point/vnfd:internal-vld-ref
y 🖉 vdu[id]	list			config		current	/vnfd:	vnfd-catalog/vnfd:vnfd/vnfd:vdu
y interface[name]		list			config		current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface
<u> Mame</u>		leaf	string		config		current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface/vnfd:name
<i>position</i>		leaf	uint32		config	?	current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface/vnfd:positio
mgmt-interface		leaf	boolean		config	?	current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface/vnfd:mgmt-
<i>Ptype</i>		leaf	interface-type		config	?	current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface/vnfd:type
<i>mac-address</i>		leaf	string		config	?	current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface/vnfd:mac-ae
y connection-point-typ	e)	choice			config	Choice	current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface
► 🗇 :(internal)		case			config		current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface
y (external)		case			config		current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface
Pexternal-connectio	n-point-	reléaf	leafref		config	?	current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface/vnfd:extern
► I virtual-interface		container	leafref	una la	config		current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:interface/vnfd:virtual
volumes[name]		list	://connection-point/	name	config		current	/vnfd:vnfd-catalog/vnfd:vnfd/vnfd:vdu/vnfd:volumes

Validate the VNF descriptor and generate VNF package



- <u>https://osm.etsi.org/wikipub/index.php/Creating_your_own_VNF_package#Validate_descriptors</u>
- The first time we need to install the python OSM IM package:

curl "https://osm-download.etsi.org/repository/osm/debian/ReleaseFIVE/OSM%20ETSI%20Release%20Key.gpg" | sudo apt-key add - && sudo apt-get update && sudo add-apt-repository -y "deb [arch=amd64] https://osm-download.etsi.org/repository/osm/debian/ReleaseFIVE stable IM osmclient devops"

Install/update python-osm-im and its dependencies
sudo apt-get update
sudo apt-get install python-osm-im
sudo -H pip install pyangbind

Validate VNF descriptor (from parent folder)

• devops/descriptor-packages/tools/validate_descriptor.py <DESCRIPTOR_FILE>

Generate VNF package (from parent folder)

• devops/descriptor-packages/tools/generate_descriptor_pkg.sh -t vnfd -N <VNFD_FOLDER>



- Generate skeleton folder (NS with only 1 VNF)
 - devops/descriptor-packages/tools/generate_descriptor_pkg.sh -t nsd -c hackfest-basic
- Go to hackfest-basic_nsd folder and edit the descriptor:
 - Use the IM tree representation of NSD as a reference:
 - <u>http://osm-download.etsi.org/ftp/osm-doc/nsd.html</u>
 - Descriptor language is YAML:
 - Indentation is part of the markup
 - Use always the same indentation characters (TAB, 4 spaces, 2 spaces)
 - Recommendation: spaces preferred over tab

NS diagram





Editing the NS descriptor



nsd:

id: h	ackfest-basic_nsd
name:	hackfest-basic_nsd

• • •

constituent-vnfd:

- member-vnf-index: 1

vnfd-id-ref: hackfest-basic_vnfd

vld:

- id: mgmtnet name: mgmtnet type: ELAN mgmt-network: true vnfd-connection-point-ref: - member-vnf-index-ref: 1
 - vnfd-connection-point-ref: vnf-cp0
 vnfd-id-ref: hackfest-basic_vnfd

Validate the NS descriptor and generate NS package



- <u>https://osm.etsi.org/wikipub/index.php/Creating your own VNF package#Validate descriptors</u>
- The first time we need to install the python OSM IM package:

curl "https://osm-download.etsi.org/repository/osm/debian/ReleaseFIVE/OSM%20ETSI%20Release%20Key.gpg" | sudo apt-key add - && sudo apt-get update && sudo add-apt-repository -y "deb [arch=amd64] https://osm-download.etsi.org/repository/osm/debian/ReleaseFIVE stable IM osmclient devops"

Install/update python-osm-im and its dependencies
apt-get update
apt-get install python-osm-im
sudo -H pip install pyangbind

Validate NS descriptor (from parent folder)

- devops/descriptor-packages/tools/validate_descriptor.py <DESCRIPTOR_FILE>
- Generate NS package (from parent folder)
 - devops/descriptor-packages/tools/generate_descriptor_pkg.sh -t nsd -N <NSD_FOLDER>

Before the deployment Adding VNF and NS packages



- VNF package:
 - osm vnfd-list
 - osm vnfd-create hackfest-basic_vnfd.tar.gz
 - osm vnfd-show hackfest-basic_vnfd
 - osm vnfd-delete ...
- NS package:
 - osm nsd-list
 - osm nsd-create hackfest-basic_nsd.tar.gz
 - osm nsd-show hackfest-basic_nsd
 - osm nsd-delete ...

Deploying NS with the client



• osm ns-list

- osm ns-create --ns_name hf-basic --nsd_name hackfest-basic_nsd \
 --vim_account <VIM_ACCOUNT_NAME>|<VIM_ACCOUNT_ID> \
 --ssh_keys <KEY1_PUBKEY_FILE> \
 - --config '{vld: [{name: mgmtnet, vim-network-name: MGMT_NET }] }'
- osm ns-show hf-basic
- osm ns-delete hf-basic
- Check VNF instances to see the instance and get the mgmt IP address of the VNF
 - osm vnf-list
 - osm vnf-show ...
- Connect to the VNF:
 - ssh -i PRIV_KEY_FILE ubuntu@<IP>

Deploying NS with the UI



- Go to NS packages. In hackfest1-ns, click in "Actions: Instantiate NS"
- Complete the form
 - Add a name to the NS instance
 - Select the Datacenter where the NS will be deployed
 - Specify in the config section a default VIM network name to map "mgmtnet":
 - {vld: [{name: mgmtnet, vim-network-name: PUBLIC}] }
 - Paste your SSH key
- Go to VNF instances to see the instance and get the mgmt IP address of the VNF, then connect to the VNF:
 - ssh -i <priv_key> ubuntu@<IP>



Find us at:

<u>osm.etsi.org</u> osm.etsi.org/wikipub

