

Oracle® Communications

Virtual Network Functions Manager

Installation and User Guide



Release 5.2
F47281-03
April 2022



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What's New in This Release

This section introduces the documentation updates for Virtual Network Functions Manager Installation and User Guide

Release 5.2 - F50102-03, April 2022

The following changes are made in Release 5.2:

- Updated sample data in the following sections in [Segregation of OAM and Replication Traffic Support](#)
 - Sample request for FIXED IP model of NOAM VNF in Single Subnet
 - Sample request for DYNAMIC IP model of NOAM VNF in Dual Subnet
 - Sample request for Signaling flavor DIAMETER with multiple xsi for fixed IP in Single Subnet deployment model
 - Sample request for DYNAMIC IP model of NOAM VNF in Single Subnet

Release 5.2 - F47281-02, February 2022

The following changes are made in Release 5.2:

- Added a new feature [Segregation of OAM and Replication Traffic Support](#) .
- Added a new feature [IPFE and Service Mp Scale from Sizing 0](#)
- Added SEMANTIC_028 Alert IDs in the [VNFM Alarms](#) section.

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1

Introduction

This document defines and describes the **DSR Virtual Network Functions Manager (DSR VNFM)**. DSR VNFM is an application that helps in the quick deployment of virtual DSRs by automating the entire deployment process and making it ready to use in the shortest possible time.

The VNFM is responsible for the lifecycle management of virtual network functions (VNFs) under the control of the network function virtualization orchestrator (NFVO).

References

- DSR Cloud Benchmarking Guide
- Or-VNFM Interface defined by ETSI NFV-SOL 003
- Import a Swagger Specification/Swagger UI
- DSR Cloud Install Guide
- DSR IP Flow Document
- DSR IPv6 Migration Guide

Acronyms and definitions

An alphabetized list of acronyms used in the document.

Table 1-1 Acronyms and definitions

| Acronym | Definition |
|---------|---|
| APIGW | Application Program Interface Gateway |
| DA-MP | Diameter Agent Message Processor |
| DB | Database |
| DR | Disaster Recovery |
| DSR | Diameter Signaling Router |
| ETSI | European Telecommunications Standards Institute |
| GUI | Graphical User Interface |
| HA | High Availability |
| IDIH | Integrated Diameter Intelligence Hub |
| IP | Internet Protocol |
| IPFE | IP Front End |
| LCM | Lifecycle Management |
| MANO | Management and Orchestration |
| MP | Message Processing or Message Processor |
| NFVO | Network Functions Virtualization Orchestrator |
| NOAM | Network Operations and Maintenance |

Table 1-1 (Cont.) Acronyms and definitions

| Acronym | Definition |
|---------|---|
| OAM | Operations, Administration, and Maintenance |
| OHC | Oracle Help Center |
| OSDC | Oracle Software Delivery Cloud |
| REST | Representational State Transfer |
| SOAM | System Operations and Maintenance |
| STP-MP | Signaling Transfer Point Message Processor |
| TSA | Target set Address |
| UDR | Usage Detail Records |
| UI | User Interface |
| VDSR | Virtual Diameter Signaling Router |
| VM | Virtual Manager |
| VNFM | Virtual Network Functions Manager |
| VNF | Virtual Network Functions |
| XMI | External Management Interface |
| XSI | External Signaling Interface |

Terminology

This section describes terminologies used within this document.

Table 1-2 Terminologies and Definitions

| Term | Definition |
|----------------------|---|
| OpenStack controller | OpenStack controller controls the selected OpenStack instance. |
| Postman | A tool for creating REST requests. |
| Swagger UI | Swagger UI allows the users to interact with the API resources. |
| VNF instances | VNF instances are represented by the resources. Using this resource, the client can create individual VNF instance resources, and to query VNF instances. |

Limitations

- Data present in Primary VNFM other than in external mounted volume are not synchronized with Secondary VNFM. For any manual process restart or configuration, data changes made on Primary VNFM must be done on Secondary VNFM.
- Scale-In feature is not supported.
- Terminate VNF deletes the entire stack and is not applicable for terminating a single server.
- Discover VNF stack supports:

- Stacks that are created by using VNFM templates.
- Stacks that are created by using same VNFM release.
- The stack created by VNFM GUI, Double Failure of Active VNFM and its Persistent volume.
- Inter version discovery is not supported. Stack can go into inconsistent state.
- Diameter Configuration is required for running the traffic.
- VNFM upgrade is not supported.

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1. Select **2** for New Service Request.
2. Select **3** for Hardware, Networking and Solaris Operating System Support.
3. Select one of the following options:
 - For Technical issues such as creating a new Service Request (SR), select **1**.
 - For Non-technical issues such as registration or assistance with My Oracle Support, select **2**.

You are connected to a live agent who can assist you with My Oracle Support registration and opening a support ticket.

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Virtual Network Functions Manager Overview

A VNFM automates lifecycle operations for VNFs. Since, each VNF is managed independently, to deploy a DSR it requires creating and instantiating at least two VNFs (one for the network OAM VNF and one for the signaling VNF). Signaling VNFs can be instantiated any time after the network OAM has been instantiated.

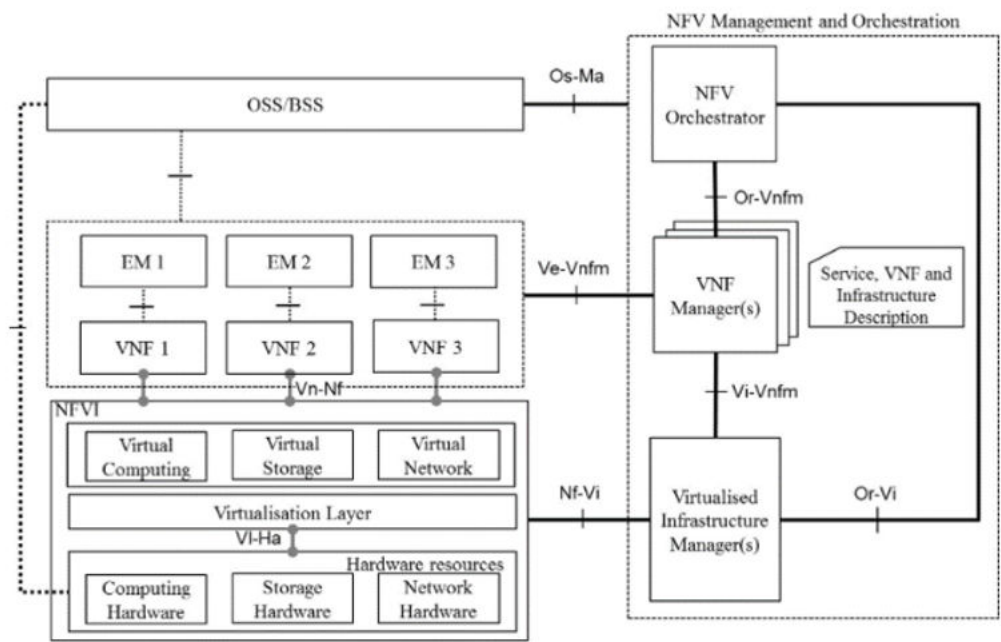
The main objective of the DSR VNFM is to provide an ETSI-compliant VNFM manager. The VNFM would be helpful by:

- Automating lifecycle management (LCM) operations for DSR VNFs. Automation of these operations can reduce their execution time.
- Providing a standardized interface to easily integrate with automation clients, especially ETSI-compliant NFVOs. The DSR VNFM provides a REST API that complies with ETSI NFV-SOL 003.

The VNFM is also helpful in responding quickly to changing customer requirements and delivers solutions for those requirements in a very short time.

The following figure illustrates the interaction between various components of DSR VNFM:

Figure 2-1 ETSI MANO Specification



Advantage of Using VNFM

Deployment of Virtual DSR (vDSR) was performed using the following methods that required manual processing:

- VM creation and installation process
- HEAT Template based installation (HEAT templates require manual updates)

The manual deployment consumes multiple hours to deploy a fully operational DSR and the HEAT template based installation needed more caution since it requires more manual work.

Using DSR VNFM, users can deploy an operational DSR on OpenStack within 20 minutes.

This application benefits both the internal and external customers by reducing operating expenses associated with the implementation and by reducing human errors by eliminating manual intervention.

3

VNFM Lifecycle Management Interfaces

The VNFM Lifecycle Management (LCM) interface supports the following operations:

- Create VNF
- Delete VNF
- Modify VNF
- Instantiate VNF
- Query Individual / All VNF(s)
- Scale VNF
 - Scale VNF to Level (Scale Out C Level servers of Signaling VNF)
 - Scale VNF to Arbitrary size (Scale Out C Level servers of Signaling VNF)
- Query Individual / All LCM Operation(s)
- Operate VNF
- Heal VNF
 - Query Heal VNF Requests
- Terminating VNF
- Discover VNF - Not part of ETSI standard
- Change VNFM State
- Query VNFM State

VNFM OpenStack Prerequisites

Following are the prerequisites for using the VNFM:

- An OpenStack instance, ROCKY version. This OpenStack must be stable for cloud-init completion and proper network connectivity.
- Fixed IP's used for stack creation must be reachable.
- Security ports must be opened from the cloud infrastructure even if the VNFM template opens the port while deployment. However, it should not be blocked from cloud.
- Network used for stack deployment must be proper and "GATEWAY IP" should be present for each network.
- One OpenStack tenant per Signaling VNF. The DSR network OAM VNF may share a tenant with one of the signaling VNFs, if allowed.

 **Note:**

The openstack instance must have admin privileges for multi-tenant deployments.

- A DSR VM image must be in VMDK format as per GA release, named as: DSR-8.5.0.2.0-92.6.0.vmdk
(Optional) Use sections to add and organize related content if another section heading is needed. Where 8.5.0.2.0-92.6.0.ova is the name of the OVA image delivered with the DSR build. This image must be accessible from every tenant where VMs are deployed.
- VNFM assumes that the following flavors are defined on each OpenStack tenant on which the VMs are deployed.

For information about VNFM installation on OpenStack, see [Install and Configure the DSR VNFM](#).

Table 4-1 Specific Flavors and respective VNFM Types

| VNF Type | Image Name | Flavor Name |
|---------------------------------|--------------------------------|----------------|
| NOAM, DSR-DBSERVER, DSR-DR-NOAM | DSR-8.5.0.2.0.vmdk | dsr.noam |
| SOAM | DSR-8.5.0.2.0.vmdk | dsr.soam |
| DA-MP | DSR-8.5.0.2.0.vmdk | dsr.da |
| IPFE | DSR-8.5.0.2.0.vmdk | dsr.ipfe |
| STP-MP | DSR-8.5.0.2.0.vmdk | dsr.vstp |
| SBR | DSR-8.5.0.2.0.vmdk | dsr.sbr |
| DSR-APIGWADMIN | DSRAPIGW-8.5.0.1.0_91.7.0.vmdk | dsrapigw.admin |

Table 4-1 (Cont.) Specific Flavors and respective VNFM Types

| VNF Type | Image Name | Flavor Name |
|--|--------------------------------------|--------------|
| DSR-APIGWAPP (DB Management, DB Data, and DB Sql) | DSRAPIGW-8.5.0.1.0_91.7.0.vmdk | dsrapigw.app |
| UDR | UDR-12.5.2.0.0_17.14.0.vmdk | EIR |
| DSR-IDIHAPP | apps-8.2.4.0.0_82.42.0.vmdk | appl-idih |
| DSR- IDIHMEDiation | mediation-8.2.4.0.0_82.42.0.vm dk | med-idih |
| DSR-IDIHDB | oracle-8.2.4.0.0_82.42.0.vmdk | db-idih |
| SDS-NOAM, SDS- QS, SDS-DR-NOAM, SDS-DR-QS | SDS-8.5.0.1.0_91.7.0.vmdk | sds.noam |
| SDS-SOAM | SDS-8.5.0.1.0_91.7.0.vmdk | sds.dpsoam |
| SDS-DP | SDS-8.5.0.1.0_91.7.0.vmdk | sds.dp |
| ATS Master | ATS-8.5.0.0.1-2.0.0 | ats.master |
| PROVGW | UDR-PrvGwy-12.6.0.0.0_18.0.0- dev | provGw |

Table 4-2 DSR Specific Flavors

| VNFC Type | Image Name | Flavor Name | Minimum vCPUs | Minimum RAM (GB) | Minimum Disk (GB) |
|--|------------------------|---|---------------|------------------|-------------------|
| NOAM, DSR- DBSERVER, DSR-DR- NOAM | DSR-8.5.0.2.0.vm dk | dsr.noam | 4 | 6 | 70 |
| SOAM | | dsr.soam | 4 | 6 | 70 |
| DA-MP | | dsr.da | 12 | 16 | 70 |
| IPFE | | dsr.ipfe | 6 | 16 | 70 |
| STP-MP | | dsr.vstp Note: Only if using vSTP function | 8 | 6 | 70 |
| SERVICE-MP | | dsr.ServiceM p Note: Only if using vSTP function | 8 | 8 | 70 |
| SBR | | dsr.sbr | 12 | 25 | 70 |

Table 4-2 (Cont.) DSR Specific Flavors

| VNFC Type | Image Name | Flavor Name | Minimum vCPUs | Minimum RAM (GB) | Minimum Disk (GB) |
|--|--|------------------------------------|---------------|------------------|-------------------|
| SDS-NOAM, SDS-QS, SDS-DR- NOAM, SDS-DR-QS | SDS-8.5.0.1.0_91 .7.0.vmdk | sds.noam | 4 | 32 | 300 |
| SDS-SOAM | | sds.dpsoam | 4 | 12 | 125 |
| SDS-DP | | sds.dp | 6 | 10 | 125 |
| DSR- IDIHAPP | apps-8.2.4.0.0_82 .42.0.vmdk | appl-idih | 4 | 8 | 64 |
| DSR- IDIHMEDIATI ON | mediation-8.2.4.0. 0_82.42.0.vmdk | med-idih | 8 | 8 | 70 |
| DSR-IDIHDB | oracle-8.2.4.0.0_8 2.42.0.vmdk | db-idih | 4 | 8 | 200 |
| UDR | UDR-12.5.2.0.0_1 7.14.0.vmdk | EIR | 14 | 64 | 400 |
| | | vMNP | 28 | 128 | 800 |
| DSR- APIGWADM IN | DSRAPIGW-8.5.0 .1.0_91.7.0.vmdk | dsrapigw.ad min | 4 | 6 | 70 |
| DSR- APIGWAPP | | dsrapigw.app | 12 | 16 | 70 |
| DB Management Server (APIGW) | mysql- ndbcluster-7_6_8. qcow2 | vnfm_ft1.db. management Node | 4 | 6 | 70 |
| DB Data Server (APIGW) | | vnfm_ft1.db.d ataNode | 12 | 64 | 200 |
| DB Sql Server (APIGW) | | vnfm_ft1.db. SqlNode | 8 | 16 | 70 |
| ATS Master | ats-8.5.0.0.1-2.0.0 .qcow2 | ats.master | 4 | 16 | 1024 |
| PROVGW | UDR- PrvGwy-12.6.0.0. 0_18.0.0-dev | provGw | 4 | 8 | 60 |

For more information about flavor, see section *DSR VM Configurations of DSR Benchmarking guide* for the minimum resource requirement with respect to each VNF flavor.

 **Note:**

To deploy a larger profile, the VM user needs to create the respective flavor in OpenStack.

Table 4-3 Openstack Vim Connection Information

| Parameter | Definition | Example |
|---------------|---|--|
| id | Unique Id of the Vim | "vimid" |
| vimType | Virtual Infrastructure Manager (Openstack) | "OpenStack" |
| controllerUri | VIM controller Identity API URI | "https://mvl-dev1.us.oracle.com:5000/v3" |
| username | Username to access openstack controller | "*****" |
| password | Password to verified credentials for openstack controller | "*****" |
| userDomain | User Domain name for openstack controller | "default" |
| projectDomain | Project Domain Id for openstack controller | "Default" |
| tenant | Tenant name to openstack controller | "VNFM_FT1" |

VNFM adds a list of generic ports as a part of Openstack Security Groups. If traffic needs to be allowed through any other specific port, then that port must be added in Openstack Security Groups. For details about Adding a port in Openstack Security Groups, see [Adding a Port in Openstack Security Groups](#).

Prerequisite for Multiqueue on IPFE

To enable the *Multiqueue* feature on IPFE VMs, update the IPFE image and flavor. Perform the following procedure before creating IPFEs.

1. Execute the following command to create a duplicate DSR image for IPFE with a different name on OpenStack:

```
openstack image create --file <Image File> --disk-format vmdk
<Image Name>
```

Example:

```
openstack image create --file DSR-8.5.0.2.0.vmdk --disk-format vmdk
DSRIPFE-8.5.0.2.0.vmdk
```

2. Execute the following command to update the multiqueue feature in the IPFE image:

```
glance image-update <IMAGE_ID> --property
hw_vif_multiqueue_enabled=true
```

3. Execute the following command to update the multiqueue feature in IPFE flavor:

```
openstack flavor set <IPFE_FLAVOR> --property
hw:vif_multiqueue_enabled=true
```

Enabling the Multiqueue Feature on IPFEs

After the deployment of DSR on IPFEs is complete, you can perform the following procedure to enable the *Multiqueue* feature to increase the performance of IPFE.

 **Note:**

- This procedure is not applicable for DSR 8.5 and later.
- This procedure is applicable for DSR 8.5 or earlier if the prerequisites, that is, updating the IPFE image and flavor, for the *Multiqueue* feature is complete.

- Ensure that the DSR deployment on IPFEs is complete.
- Update the IPFE image and flavor as described in [Prerequisite for Multiqueue on IPFE](#).
- 1. Add the following lines to the network script of the interface that you want to change:

```
DEVICE=eth
TYPE=Ethernet
ETHTOOL_OPTS="-L ${DEVICE} combined <no_of_vCPUs>
```

For example, to set the number of queues to number of vCPUs, edit /etc/sysconfig/network-scripts/ifcfg-eth_interface to set the multiqueue value to the number of vCPUs.

2. Execute the service network restart command as root user to restart the network.
3. Execute the ethtool -l <eth_interface> command to check the setting.

5

Install and Configure VNFM

Perform the following procedure to install and configure VNFM.

Prerequisite

- Download and install pip.
1. Get one Linux Box which has already installed OpenStack client. If not, first install Python and PIP, then install the OpenStack client in Linux Box to interact with OpenStack through CLI.
Steps to install the OpenStack client.
 - a. Log in as a root user and execute the `yum install python-devel` command.
 - b. Install OpenStack client by executing the `pip install python-OpenStackclient` command.
 - c. The above command skips importing heatclient plugin, install this plugin by executing:
`pip install python-heatclient`
 2. Identify an OpenStack instance.

Note:

The identified OpenStack instance must meet the [VNFM OpenStack Prerequisites](#).

- a. Download the OpenStack api credential file from OpenStack.
 - b. Download the OpenStack RC file.
 - i. Log in to OpenStack GUI.
 - ii. Go to API Access section tab.
 - iii. Click on Download OpenStack RC File and download (Identity API v3) file.
 - c. Source the downloaded OpenStack API RC file in Linux BOX where OpenStack client is installed by executing: `source openrc.sh`
When prompted for the password, provide OpenStack controller password.
3. Download the HEAT templates for VNFM installation.

Note:

Download the latest VNFM HEAT templates to your local disk from Oracle Help Center (OHC).

4. Upload the image file to OpenStack:

- a. From the OpenStack GUI, navigate to **Projects**, and then **Compute-Image**.
 - b. Click **Create Image**.
 - c. In the Create Image dialog box, select the suggested options for the following fields:
 - i. In the **Image Source** field, select **Image File**.
 - ii. In the **Image File** field, select the **VNFM 5.1 VM** image. The VNFM Image can be obtained from Oracle Software Delivery Cloud (OSDC) Portal.
Image name:
`VNFM_5.1.0.0.0_51.49.02.qcow2`
 - iii. The Minimum Disk and Minimum RAM fields can be left blank.
 - d. The VNFM flavors must be provided with the appropriate values. For information about flavors, refer to the *DSR Cloud Benchmarking Guide*.
5. Create the VNFM Volume using:
- a. The **OpenStack CLI**.
 - i. Create the VNFM volume to use as a part of the OpenStack. The VNFM supports a volume with the following specifications:
Volume size = 8 GB
Availability-zone = nova
For example: `OpenStack volume create --size 8 --availability-zone nova <Name of the volume>`
The above command displays the ID assigned to the newly created volume.
 - b. The **OpenStack GUI**:
 - i. Navigate to **Project > Volumes - Volumes**
 - ii. Click **Create Volume**.
 - iii. In the Create Volume dialog box, perform as suggested for the following fields:
 - iv. In the **Size (GiB)** field, give 8 as its size.
 - v. In the **Availability Zone** field, give nova as its value.
 - vi. Get the ID of the volume created above and update the `dsrVnfmVolumeId` parameter in the `dsrVnfmParams.yaml` file.

 **Note:**

- To change the images and flavors of VNFCs, configure the respective parameters in: `/opt/vnfm/config/8.5/VmInfo.xml`
- To change the default properties, configure the respective parameters in: `/opt/vnfm/config/VnfmProperties.xml`

6. Modify the input parameters:

a. Edit the HEAT template file `dsrVnfmParams.yaml`

 **Note:**

- The input parameters are given as key/value pairs. Modify only the values (the part to the right side of the colon).
- The formatting is an important factor in YAML file. Do not remove any leading spaces or add any lines to the file.
- While creating IPv4 setup of Vnfm (Vnfm network is IPv4), use DNS and NTP of IPv4 and while creating IPv6 setup of Vnfm (Vnfm Network is IPv6), use DNS and NTP of IPv6.

b. Edit the values as per the guidelines provided in the following table:

Table 5-1 Parameters and Definitions for VNFM Installation

| Parameter | Value |
|----------------------------|--|
| <code>dsrVnfmVmName</code> | Enter a name for the VM. Alphanumeric characters and "_" are allowed. |
| <code>dsrVnfmlImage</code> | Enter the name of the image uploaded in the previous step. |
| <code>dsrVnfmFlavor</code> | Enter the name of a flavor that is loaded onto OpenStack. |
| <code>vnfmNetwork</code> | <p>Enter the name and subnet of a network that external clients can use to communicate with the VNFM. (The user can also give an IP along with the network in case of fixed IP deployment) (IPv6 or IPv4)</p> <p>Format for Dynamic IP deployment:</p> <pre>"vnfmNetwork": { "network" : "<Network Name>", "subnet" : "<Subnet Name>" }</pre> <p>Format for Fixed IP deployment:</p> <pre>"vnfmNetwork": { "network" : "<Network Name>", "fixed_ip" : "<ip>" }</pre> |
| <code>vimNetwork</code> | <p>Enter the name and subnet of a network that VNFM uses to route VIM traffic. (IPv4 or IPv6)</p> <p>Format for Dynamic IP deployment:</p> <pre>"vimNetwork": { "network" : "<Network Name>", "subnet" : "<Subnet Name>" }</pre> <p>Format for Fixed IP deployment:</p> <pre>"vimNetwork": { "network" : "<Network Name>", "fixed_ip" : "<ip>" }</pre> |

Table 5-1 (Cont.) Parameters and Definitions for VNFM Installation

| Parameter | Value |
|---------------------------------------|--|
| ntpServer | Enter the IP address of an NTP server with which the VNFM synchronizes the time. The OpenStack controller hosts an NTP server so the IP address of the OpenStack controller is usually a good value. Note: VNFM can support any of these NTP resources: IPv4, IPv6, or both IPv4 and IPv6 NTP entries. |
| dnsServer | Enter the IP address of DNS server with which VNFM resolves the hostname. For an IPv4 setup, enter IPv4 DNS server IP and for an IPv6, use IPv6 DNS server IP. |
| dsrVnfmAZ | Enter the availability zone to place the VNFM. The "nova" is the default availability zone and is usually the right value. |
| dsrVnfmVolumeId | Enter the volume name to use as persistence storage for the VNFM. |
| vimRouteAddress | Enter the OpenStack network address/subnet mask. This is going to be used for communication between VNFM and OpenStack (Vim) network. User can provide the list of route address separated by comma. |
| snmpReceiverAddressPort (Optional) | IP and Port of the SNMP Trap Receiver/ SNMP Manager. Default: 127.0.0.1/162,:1/162 (Not required for IPv6 brackets.) |

 **Note:**

- In case of fixed IP deployment for VNFm, the network name and IP must be given in the following syntax for `vnmNetwork` or `vimNetwork` parameter in `dsrVnfmParams.yaml` file: `vnmNetwork: {"network": "ext-net", "fixed_ip": "10.196.52.175"} vimNetwork: {"network": "ext-net2", "fixed_ip": "10.196.52.176"}`
- In case of dynamic IP deployment for VNFm, the network name and subnet should be given in the following syntax for `vnmNetwork` or `vimNetwork` parameter in `dsrVnfmParams.yaml` file: `vnmNetwork: {"network": "ext-net", "subnet": "ext-net-subnet"} vimNetwork: {"network": "ext-net2", "subnet": "ext-net2-subnet"}`
- User need to give mandatory OpenStack network address `vimRouteAddress` parameter in `vnm` parameter.
Syntax: `vimRouteAddress: <OpenStack Network address>/<subnet mask>`

For example

`vimRouteAddress: 10.75.167.0/24`

In case of list of OpenStack cloud:

`vimRouteAddress: 10.75.167.0/24,10.75.185.0/24`

- If user needs to communicate with multiple OpenStack cloud using one `vnm` then the user must provide multiple OpenStack network address while installing `vnm`.

User can also add other OpenStack cloud network after installing `vnm`, by performing the steps provided in section [Adding Route for a New VIM](#).

User must provide optional SNMP Manager IP and Port as `snmpReceiverAddressPort` parameter in `dsrVnfmParams.yaml` file.

Syntax: `snmpReceiverAddressPort: IP/PORT,IP/PORT`

For example:

In case of Dual SNMP Manager: `snmpReceiverAddressPort: 10.75.189.151/8900,2606:b400:605:b813::5/7400`

In case of Single SNMP Manager: `snmpReceiverAddressPort: 2606:b400:605:b813::5/7400`

`ntpServer`: Users must provide mandatory `ntpServer` details which can support up to 3 `ntp` resources at a time in the `dsrVnfmParams.yaml` file.

Ex1: `ntpServer: 10.250.32.10`, Ex2: `ntpServer: 2606:b400:605:b912:200:5eff:fe00:1f7`, Ex3: `ntpServer: 10.250.32.10,2606:b400:605:b912:200:5eff:fe00:1f7,10.250.32.56`

c. Once editing is done, save the file.

7. Deploy the VNFm using the OpenStack CLI by executing:

```
OpenStack stack create -t dsrVnfmVm.yaml -e dsrVnfmParams.yaml <stackName>
```

8. To query the VNFM release details after VNFM deployment, execute:\$>./install_vnfm.py --info

VNFM release information: Product Name : VNFMProduct Release : 5.1

Refer the following table while choosing the IP versions:

Table 5-2 IP Version Mapping

| VNFM External IP Version (REST interface) Eth0 | VNFM Vim IP Version (VIM interface) Eth1 | OpenStack Controller VIM IP | DSR IP/Other Traf | Route eth0 | Route eth1 | Dual Snmp Manager Support | Notes |
|--|--|-----------------------------|-------------------|------------|-------------------------------|---------------------------|--|
| IPv6 | IPv4 | IPv4 | IPv6/IPv4 | Default | Default | Supported | <ul style="list-style-type: none"> Supported. All the openstack traffic/packet goes through VIM IP (eth1). IPv6 traffic other than VIM traffic goes through VNFM IP (eth0). IPv4 traffic other than VIM traffic goes through VIM IP (eth1). |
| IPv4 | IPv4 | IPv4 | IPv4 | Default | Limited to VIM Network Routes | Supported | <ul style="list-style-type: none"> Supported. Only IPv4 traffic is supported. MMI calls to IPv6 VNFs fails. VNFs are instantiated and Cloud init might be complete, but other LCM operations fail. So, DSR, SNMP, NTP, DNS, and any other servers communicating with VNFM must be on IPv4 networks. |
| IPv4 | IPv6 | IPv6 | IPv6 / IPv4 | Default | Default | Supported | <ul style="list-style-type: none"> All the openstack traffic/packet goes through VIM IP (eth1). IPv4 traffic other than VIM traffic goes through VNFM IP (eth0). IPv6 traffic other than VIM traffic goes through VIM IP (eth1). |
| IPv6 | IPv6 | IPv6 | IPv6 | Default | Limited to VIM Network Routes | Supported | <ul style="list-style-type: none"> Only IPv6 traffic is supported. MMI calls to IPv4 VNFs fails. VNFs are instantiated and Cloud init is complete, but other LCM operations fail. So, DSR, SNMP, NTP, DNS, and any other servers communicating with VNFM must be on IPv6 networks. |
| IPv6 | IPv4 | IPv6 | | | | | Not Applicable. The VIM IP version and the controller IP version are different. The communication never gets established. |
| IPv4 | IPv4 | | | | | | |
| IPv4 | IPv6 | | | | | | |
| IPv6 | IPv6 | | | | | | |

 **Note:**

- **VNFM External IP Version (REST interface) eth0-** VNFM external IP interface to support the VNF REST API.
- **VNFM Vim IP Version (VIM interface) eth1-** VNFM IP is used to communicate with the VIM controller. VNFM eth1 IP and VIM controller IP should be in the same IP version. Both of them should be in either IPv4 or IPv6.
- **OpenStack Controller VIM IP-** OpenStack controller VIM IP that creates the VNF through VNFM. Multiple OpenStack VIM controller IP can be provided during VNF installation with VIM subnet.
- **DSR IP-** DSR IP is the VNF IP. VNFM eth0 IP communicates with DSR XMI interface for DSR Cloud init LCM operation. So, DSR xmi IP and VNFM eth0 IP must have the same IP version, either IPv4 or IPv6.

Access VNFM Using the REST Interface

The VNFM is accessible using a REST interface. There is no provision to access the REST interface through CLI, or GUI, however it can be accessed through a Swagger specification provided for the REST interface. There are many other compatible interfaces that can be used with popular REST testing tools. Some of the most widely used tools that can be used with the REST testing tool are:

Swagger UI

With the **Swagger UI**, a GUI can be generated from the Swagger specification.

Swagger specifications can be found post VNFM installation at, (<https://<VNFM IP>:8443/docs/vnfm/>).

Postman

Another popular tool for creating REST requests is the **Postman** tool. It is available as a standalone app and as a Chrome browser plug-in. You can import a Swagger specification to allow Postman to understand the VNFM REST API in detail, which allows it to assist you while creating requests and interpreting responses.

VNFM Redundancy

VNFM supports the Redundancy model. It works with two servers in Primary - Secondary states. Data in the external mounted volume is synchronized from Primary to Secondary VNFMs.

VNFM can have two states and a transitory third state as follows:

- Primary
- Secondary
- Transient

The Transient state occurs when a CHANGE VNF STATE request fails due to network connectivity issues. In this case, the orchestrator must wait until the connectivity issue is resolved and re-triggers the CHANGE VNF request.

Secondary VNF can be created as any other regular VNF by using CREATE and INSTANTIATE VNF requests. It can be created only when the PRIMARY VNF is a standalone VNF.

State of VNF can be queried using the QUERY VNF STATE INFORMATION REST request.

VNF state can be changed using the CHANGE VNF STATE REST request.

 **Note:**

When VNF is in Secondary or Transient state, it accepts all GET requests and only the following POST requests: Login To VNF and Change VNF State.

Configurable Server Affinity Policy

Server Affinity Policy configuration is supported during the VNF Instantiation of DSR/SDS VNF's only. This policy can be configured on VNFC level.

Scaling uses the same affinity policy provided during VNF Instantiation and hence affinity policy option is not required during scaling. Default Server Group affinity policy is "anti-affinity".

Allowed Polices

1. Anti Affinity: place instances on separate hosts.<Default>
2. Affinity: places instances on the same host.
3. Soft Anti Affinity: place instances on separate hosts if possible.
4. Soft Affinity: place instances on the same host if possible.

VNFC Nomenclature

The following table contains information about VNFC Nomenclature.

| VNF Instance Name (max 22 Characters) | VNFC Type | Nomenclature (max 5 characters) | Server Name (VM Hostname) (max 30 Characters) |
|---------------------------------------|---------------------------------|---------------------------------|---|
| <User Input> | DSR NOAM | DNO | <user-input>-DNO00 |
| <User Input> | DSR SOAM | DSO | <user-input>-DSO00 |
| <User Input> | DSR DAMP | DMP | <user-input>-DMP00 |
| <User Input> | DSR IPFE | DIP | <user-input>-DIP00 |
| <User Input> | STP MP | STPMP | <user-input>-STPMP00 |
| <User Input> | SBR (Session/Binding/Universal) | SBR | <user-input>-SBR00 |
| <User Input> | UDR | UDR | <user-input>-UDR00 |
| <User Input> | DSR DR NOAM | DDRNO | <user-input>-DDRNO00 |

| VNF Instance Name (max 22 Characters) | VNFc Type | Nomenclature (max 5 characters) | Server Name (VM Hostname) (max 30 Characters) |
|---------------------------------------|------------------------------|---------------------------------|---|
| <User Input> | SDS NOAM | SNO | <user-input>-SNO00 |
| <User Input> | SDS QS | SQS | <user-input>-SQS00 |
| <User Input> | SDS SOAM | SSO | <user-input>-SSO00 |
| <User Input> | SDS DP | SDP | <user-input>-SDP00 |
| <User Input> | SDS DR NOAM | SDRNO | <user-input>-SDRNO00 |
| <User Input> | SDS DR QS | SDRQS | <user-input>-SDRQS00 |
| <User Input> | Prov Gateway | PVGW | <user-input>-PVGW00 |
| <User Input> | DB Management Server (APIGW) | AGWMN | <user-input>-AGWMN00 |
| <User Input> | DB Data Server (APIGW) | AGWDN | <user-input>-AGWDN00 |
| <User Input> | DB Sql Server (APIGW) | AGWSN | <user-input>-AGWSN00 |
| <User Input> | dsrApiGwAdmin | AGWAD | <user-input>-AGWAD00 |
| <User Input> | dsrApiGwApp | AGWAP | <user-input>-AGWAP00 |
| <User Input> | DsrldihApp | IDAPP | <user-input>-IDAPP00 |
| <User Input> | DsrldihMed | IDMED | <user-input>-IDMED00 |
| <User Input> | DsrldihDb | IDDB | <user-input>-IDDB00 |
| <User Input> | atsMaster | ATSMA | <user-input>-ATSMA00 |
| <User Input> | atsCore | ATSCO | <user-input>-ATSCO00 |
| <User Input> | atsTools | ATSTO | <user-input>-ATSTO00 |

Supported VNFs by VNFM

The table below contains a list of all the VNFs supported by VNFM:

Table 5-3 Supported VNFs and VMs

| Supported Dynamic IP VNFs | Supported VNFCs | Supported Dynamic IP VNF | Supported Fixed IP VNF | Supported Dual Stack IP VNF | VNF Dependency | Mixed Mode (XMI (Single/Dual), IMI(Single/Dual) and XSI-1, 2, 4(Single/Dual)) | Mixed Mode XSI-1, 2, 4 (4XSI-1, 2, 3, 4) (Single/Dual) |
|---------------------------|-----------------------|--------------------------|------------------------|-----------------------------|----------------|---|--|
| DSR NOAM | NOAM (Active/Standby) | Yes | Yes | Yes | | Yes | N/A |

Table 5-3 (Cont.) Supported VNFs and VMs

| Supported Dynamic IP VNFs | Supported VNFCs | Supported Dynamic IP VNF | Supported Fixed IP VNF | Supported Dual Stack IP VNF | VNF Dependency | Mixed Mode (XMI (Single/Dual), IMI(Single/Dual)) and XSI-1, 2, 4(Single/Dual)) | Mixed Mode XSI-1, 2, 4 (4XSI-1, 2, 3, 4) (Single/Dual) |
|---------------------------|--|--------------------------|------------------------|---|----------------|--|--|
| DSR DR NOAM | DR NOAM (Active/Standby) | Yes | Yes | Yes | DSR NOAM | Yes | N/A |
| DSR Signaling | SOAM (Active/Standby), DA-MP, STP-MP, IPFE, SBR, UDR | Yes | Yes | Yes (Only for DIAMETER, DIAMETER+SB R flavor) | DSR NOAM | Yes* | Yes* |
| APIGW | DB Management Server, DB Data Server, DB Sql Server, Admin Server, Application Server(s) | Yes | Yes | No | | No | N/A |
| IDIH | APP, MEDIATION, DB Server | Yes | Yes | No | DSR Signaling | No | N/A |
| SDS NOAM | NAOM (Active/Standby) and Query Server | Yes | Yes | Yes | | Yes | N/A |
| SDS DR NOAM | DR NAOM (Active/Standby) and Query Server | Yes | Yes | Yes | SDS NOAM | Yes | N/A |
| SDS Signaling | SOAM (Active/Standby), DP Server | Yes | Yes | Yes | SDS NOAM | Yes | Yes |
| ATS Master | MASTER | Yes | Yes | No | | No | No |
| ATS Core/Tools | Core and Tools | Yes | Yes | No | ATS Master | No | No |
| PROV GW | PROVGW | Yes | | No | | No | N/A |

Yes* -

- Single Subnet (either IPv4 or IPv6) - supported for all flavors.
- Dual subnet and Single Dual Mixed subnet mode - only DIAMETER, DIAMETER+SBR flavor supported.

The following table provides a sample combination of DSR-SOAM (for Diameter Flavor) of XSI network interfaces:

Table 5-4 Sample Combination of DSR-SOAM (for Diameter Flavor)

| VNF TYPE | XSI-1 | XSI-2 | XSI-3 | XSI-4 |
|------------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| DSR Signaling (Diameter Flavor) | Single Stack IPv4 or IPv6 |
| | Single Stack IPv4 or IPv6 | Single Stack IPv4 or IPv6 | Dual Stack IPv4 and IPv6 | Dual Stack IPv4 and IPv6 |
| | Dual Stack IPv4 and IPv6 | Dual Stack IPv4 and IPv6 | Single Stack IPv4 or IPv6 | Single Stack IPv4 or IPv6 |
| | Dual Stack IPv4 and IPv6 |

The following table provides a sample combination of DSR-SOAM (for Diameter+SBR Flavor) of XSI, SBR network interfaces:

Table 5-5 Sample Combination of DSR-SOAM (for Diameter+SBR Flavor)

| VNF TYPE | XSI1 | XSI2 | SBR |
|--|---------------------------|---------------------------|---------------------------|
| DSR Signaling (Diameter+SBR Flavor) | Single Stack IPv4 or IPv6 | Single Stack IPv4 or IPv6 | Single Stack IPv4 or IPv6 |
| | Single Stack IPv4 or IPv6 | Dual Stack IPv4 and IPv6 | Single Stack IPv4 or IPv6 |
| | Dual Stack IPv4 and IPv6 | Dual Stack IPv4 and IPv6 | Dual Stack IPv4 and IPv6 |

The following table provides a sample combination of SDS-SOAM:

Table 5-6 Sample Combination of SDS-SOAM

| VNF TYPE | XMI | IMI |
|---------------|----------------------------|---------------------------|
| SDS Signaling | Single Stack IPv4 or IPv6 | Single Stack IPv4 or IPv6 |
| | Single Stack IPv4 and IPv6 | Dual Stack IPv4 and IPv6 |
| | Dual Stack IPv4 and IPv6 | Single Stack IPv4 or IPv6 |
| | Dual Stack IPv4 and IPv6 | Dual Stack IPv4 and IPv6 |

6

Upgrading VNFM

VNFM upgrade is not supported in this release.

Ivolume needs to be re-used for a new VNFM stack on the same release, perform the following procedure:

1. Change the VNFM state to **SECONDARY**
2. Delete the current VNFM Stack.

 **Note:**

Volume acts as a persistent storage and the data is stored in the volume. The stack can be safely deleted. The volume will be automatically detached from the stack.

The user must follow the steps provided in the VNFM Installation procedure with the new IMAGE provided. The Volume should not be created again. Use the existing IMAGE, Flavor and volumeID in the `dsrVnfmParams.yaml` file.

After the the new VNFM is deployed successfully, change the state of the new VNFM to PRIMARY, if required.

 **Note:**

- VNFM supports both the fixed and dynamic IP support. In order to bring up the new VNFM with the same IP as the existing one, the user can use FIXED IP deployment model.
- If the existing volume required to be attached to other stack is full (around 7GB), then it takes some time to boot the VNFM and load the data.

VNFM User Management

(Required) Enter introductory text here, including the definition and purpose of the concept. The initial build is delivered with two pre-installed users that are admin and reader. The user must login to VNFM first using the given credentials to generate an **X-Token** for the admin.

The password of the admin must be changed using the generated **X-Token**, and a new password must be stored using the **Change Password API**.

The new users is registered using the **Register to VNFM API**.

Once the registration request is sent by the user, the admin has the access to view the registration request instance with the help of the **X-Token** through the **Query all user instances API**.

The admin can provision the incoming requests and add the user request using the **Provision and Add API**.

Upon the successful registration, the user can simply login to VNFM using the credentials to generate an **X-Token** and use it for other LCM-Operations.

Access Control in VNFM

The `admin` user has access to use all available API's. However, the reader user is restricted to use the following:

- Query Individual VNF Instance
`https://<VNFM_HOST_IP>:8443/vnflcm/v1/vnf_instances/`
- Query All LCM Operation
`https://<VNFM_HOST_IP>:8443/vnflcm/v1/vnf_lcm_op_occ`

Login to VNFM

The user must provide the username and the password to generate an authentication token ergo **X-Token**.

Sample Request: Login to VNFM request generated

URL: `https://<><VNFM HOST IP>>:8443/vnflcm/v1/vnfm_login`

Accept: `application/json`

Content-Type: `application/json`

X-Token: Token generated after login

Example for Login:

```
{
```

```
    "username": "xxxx",
```

```
"password": "xxxx"  
}
```

Sample Response: Login to VNFM Response

201 Created

Content-Type: application/json

X-Token: Token generated after login

Request URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnfm_login

```
{
```

```
"tokenId": "eyJhbGciOiJIUzI1NiJ9.eyJqdGkiOiJJRCBvZiB0b2tlbiA6IHRva2VuX1ZORk  
0iLCJpYXQiOjE1NzMwMjEyMDYsInN1YiI6I1N1YmplY3Qgb2YgSldUIiwiaXNzIjoSXNzdWV  
IG9mIFRva2VuOiBPcmFjbGUtRFNSIiwidXVvKIjoiYXVkaWVuY2UgOibhZG1pbisImV4cCI6MT  
U3MzAzOTIwNn0.Ep-1KGBZqa09u_cpj1bSN8DBpWvZoRMQTOYNr18KY8w"
```

```
}
```

Where, **username** is the Username of the registered user and **password** is the Password of the registered user.

Register to VNFM

The new user must provide the **username**, the **password** & the **access** to send a successful registration request.

 **Note:**

A valid password must be in range between 8 to 31 characters, with at least one digit, at least one lowercase letter, at least one uppercase letter, at least one special character, and should not contain white spaces.

Sample Request: Register to VNFM request generated

URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnfm_register

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

Example for Registration:

```
{
```

```
    "username": "xxxx",
```

```
    "password": "xxxx",
```

```
    "access": "read/admin"
```

```
}
```

Sample Response: Register to VNFM Response

```
201 Created
Content-Type: application/json
X-Token: Token generated after login
Request URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnfm_register
{
  "response": "Registration Request Sent"
}
```

Where, `username` is the Username of the new user, `password` is the Password of the new user and `access` is the scope of the new user.

Query All User Instances

The admin must provide the **X-Token** to view all the incoming registration requests.

 **Note:**

Only the admin has the access to use this API.

Sample Request: Querying all user instances request generated

```
URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/view_registration_requests
Accept: X-Token
Content-Type: Text
X-Token: Token generated after login
```

Example for querying all users:

```
eyJhbGciOiJIUzI1NiJ9.eyJqdGkiOiJJRCBvZiB0b2tlbiA6IHRva2VuX1ZORK0iLCJpYXQiOjE1
NzMwMjEyMDYsInN1YiI6IlN1YmpLY3Qgb2YgSldUIiwiaXNzIjoisXNzdWVyIG9mIFRva2VuOiBPC
mFjbGUtRFNSIiwiYXVkJiouiYXVkaWVuY2UgOiBhZG1pbisIm4cCI6MTU3MzAzOTIwNn0.Ep-
1KGBZqa09u_cpj1bSN8DBpWvZoRMQTOYNr18KY8w
```

Sample Response: Querying all user instances Response

```
201 Created
Content-Type: application/json
X-Token: Token generated after login
Request URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/
view_registration_requests
{
  "user": [
    {
      "username": "xx",
      "password": "xx",
      "access": "read"
    },
    {
      "username": "xx",
      "password": "xx",
      "access": "read"
    }
  ]
}
```

```
"username": "xx",
"password": "xx",
"access": "read"
},
{
"username": "xx",
"password": "xx",
"access": "admin"
}
]
```

Where, X-Token is the authentication token generated by the admin.

Change Password of the User

The user must provide the username, old password, new password & the X-Token to change the existing credentials in the system.

Note:

A valid password must be in range between 8 to 31 characters, with at least one digit, at least one lowercase letter, at least one uppercase letter, at least one special character, and should not contain white spaces.

Sample Request: Change Password request generated

```
URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/change_password
Accept: application/json
Content-Type: application/json
X-Token: Token generated after login
```

Example for changing the password for a user:

```
X-Token:
eyJhbGciOiJIUzI1NiJ9.eyJqdGkiOiJJRCBvZiB0b2tlbiA6IHRva2VuX1ZORK0iLCJpYX
QiOjE1NzMwMjEyMDYsInN1YiI6IlN1YmplY3Qgb2YgSldUIiwiaXNzIjoisXNzdWVyIG9mI
FRva2VuOiBPcmFjbGUtRFNSIiwiYXVkJoiYXVkaWVuY2UgOiBhZG1pbisIm4cCI6MTU3M
zAzOTIwNn0.Ep-1KGBZqa09u_cpj1bSN8DBpWvZoRMQTOYNr18KY8w
{
"username": "xxx",
"newPassword": "xxx",
"oldPassword": "xxx"
}
```

Sample Response: Change Password Response

```
201 Created
Content-Type: application/json
X-Token: Token generated after login
Request URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_register/
```

```
change_password
{
  "response": "Password successfully changed."
}
```

Where, `username` is the username of the existing user, `newPassword` is the new password to be set for the user and `oldPassword` is the existing password of the user.

Provision and Add User to VNFM

The admin must provide the Username, Login credentials and the X-Token to add the credentials in the system.

Sample Request: Provision and Adding the users request generated

```
URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/provision_and_add
Accept: application/json
Content-Type: application/json
X-Token: Token generated after login
```

Example for provisioning and adding a user:

```
X-Token :
eyJhbGciOiJIUzI1NiJ9.eyJqdGkiOiJJRCBvZiB0b2tlbiA6IHRva2VuX1ZORK0iLCJpYXQiOjE1
NzMwMjEyMDYsInN1YiI6IlN1YmplY3Qgb2YgSldUIiwiaXNzIjoisXNzdWVyIG9mIFRva2VuOiBPC
mFjbGUTRFNSIiwiYXVkIjoiYXVkaWVuY2UgOibhZG1pbisIm4cCI6MTU3MzAzOTIwNn0.Ep-
1KGBZqaO9u_cpj1bSN8DBpWvZoRMQTOYNr18KY8w
{
  "username": "xxx",
  "password": "xxx",
  "access": "read/admin"
}
```

Sample Response: Provision and Adding Response

```
201 Created
Content-Type: application/json
X-Token: Token generated after login
Request URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/provision_and_add
{
  "response": "Registered successfully."
}
```

Where, `username` is the Username of the user, `password` is the Password of the user and `access` is the scope of the user.

VNFM State Information

VNFM State Information consists of the following:

- State of the VNFM
- IP address of Primary VNFM
- IP address of Secondary VNFM
- Last updated TimeStamp

Query VNFM State Information

The State of VNFM can be queried using the REST GET request.

Sample Request: Query VNFM State Info

URL: GET: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnfmState`

X-Token : <Token generated after login>

Sample Request: Response for Query VNFM State Info

```
{
    "state": "PRIMARY",
    "primaryIp": "2606:b400:605:b813::7",
    "secondaryIp": "2606:b400:605:b813::4",
    "timeStamp": "2020/07/02 20:29:08 UTC"
}
```

Change VNFM State

The VNFM state can be changed using the CHANGE VNFM STATE' POST REST request.

Sample Request: Change VNFM Request

URL: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnfmState`

Accept: application/json

Content-Type: application/json

X-Token : <Token generated after login>

```
{  
    "state": "SECONDARY",  
    "primaryIp": "2606:b400:605:b813::4",  
    "secondaryIp": "2606:b400:605:b813::7"  
}
```

Sample Request: Responses for Change VNFM State

```
201 Created  
    "localStateInfo": {  
        "state": "SECONDARY",  
        "primaryIp": "2606:b400:605:b813::4",  
        "secondaryIp": "2606:b400:605:b813::7"  
    },  
    "remoteStateInfo": {  
        "state": "PRIMARY",  
        "primaryIp": "2606:b400:605:b813::7",  
        "secondaryIp": "2606:b400:605:b813::4"  
    },  
    "timeStamp": "2020/07/03 10:35:29 UTC"  
}
```

```
202 Accepted  
{  
    "localStateInfo": {  
        "state": "SECONDARY",  
        "primaryIp": "2606:b400:605:b813::4",  
        "secondaryIp": "2606:b400:605:b813::7"  
    },  
    "remoteStateInfo": null,  
}
```

```

    "timeStamp": "2020/07/03 10:35:29 UTC"
}

```

 **Note:**

- The 201 response indicates that the request is complete.
- The 202 response indicates that the request is accepted for processing. The VNF retries to update the state for the configured amount of time. Use the LCM operation ID to determine the status of the request.
 - If the request is complete, then the LCM operation status changes to COMPLETED.
 - If the request fails, then the VNF state changes to TRANSIENT and the LCM operation status changes to FAILED. In this case, the user must re-trigger the CHANGE VNF request after resolving the reason for failure.

VNF State Parameter Description

Table 8-1 VNF State Parameter Description

| Parameter | Description |
|-------------|---|
| state | New VNF state to be changed to. Only two values are accepted: PRIMARY and SECONDARY. |
| primaryIp | The new Primary VNF IP. |
| secondaryIp | The new Secondary VNF IP. It can be updated to 127.0.0.1 to make it a standalone VNF. |

Making VNF as a Standalone VNF

If there is a permanent loss of a VNF, then the model can be made into a standalone system using the CHANGE VNF STATE REST request.

Sample Request: Request for Standalone VNF

URL: <https://<<VNF HOST IP>>:8443/vnflcm/v1/vnfmState>

Accept: application/json

Content-Type: application/json

X-Token : <Token generated after login>

{

 "state": "SECONDARY",

```
"primaryIp": "2606:b400:605:b813::4",  
"secondaryIp": "127.0.0.1"  
}
```

Sample Request: Response for Change VNFM Request Standalone VNFM

```
201 Created  
{  
    "localStateInfo": {  
        "state": "PRIMARY",  
        "primaryIp": "2606:b400:605:b813::4",  
        "secondaryIp": "127.0.0.1"  
    },  
    "remoteStateInfo": {  
        "message": "Remote IP does not exist or is LocalHost. Remote Ip:  
127.0.0.1"  
    },  
    "timeStamp": "2020/07/03 14:43:31 UTC"  
}
```

Changing the Default Retry Configuration

When Change VNFM State Info Request gives a 202 response, a retry mechanism starts to change the VNFM state. By default, the retry occurs 10 times with a 2 minute wait interval between each retrial. Perform the following procedure to change this configuration:

1. As a `dsrvnfm` user, open the `/opt/vnfm/config/VnfmProperties.xml` `VnfmProperties` file to edit the properties.
2. Change the retry count value using `changeRemoteStateRetryCount`.
 - Min Value: 2
 - Max Value: 10
 - Default Value: 10
3. Change the retry interval value using `changeRemoteStateRetryInterval`.
 - Min Value: 60000
 - Max Value: 300000

- Default Value: 120000

The retry interval value is in the unit of milliseconds.

Deploying VNFs

Prerequisites: A virtual infrastructure satisfying the [DSR VNFM OpenStack Prerequisites](#).

Table 9-1 Supported VNFM Network Interfaces

| Node Type | IPV4 | Multiple XSI | Fixed XMI | Fixed XSI/SBR | Fixed IMI | IPv6 XSI | IPV6 XMI | IPV6 IMI | Cloud-init |
|-----------------------|------|--------------|-----------|---------------------------|-----------|----------|----------|----------|------------|
| DSR | | | | | | | | | |
| DSR NOAM | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| DR DSR NOAM | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| DSR SOAM | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| DAMP | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| vSTP MP | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| IPFE | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| IDIH | Y | NA | Y | NA | Y | NA | N | N | Y |
| SBR | Y | NA | Y | Y (SBR Replication Ports) | Y | NA | Y | Y | PARTIAL * |
| UDR NOAM | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| SDS | | | | | | | | | |
| SDS NOAM | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| Query Server | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| DR SDS NOAM | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| SDS SOAM | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| DP Server | Y | NA | Y | NA | Y | NA | Y | Y | Y |
| APIGW | | | | | | | | | |
| DB Management | Y | NA | Y | Y | Y | Y | Y | Y | N |
| DB Data | Y | NA | Y | Y | Y | Y | Y | Y | N |
| DB Sql | Y | NA | Y | Y | Y | Y | Y | Y | N |
| APIGWAdmin | Y | NA | Y | Y | Y | Y | Y | Y | N |
| APIGWAPP | Y | NA | Y | Y | Y | Y | Y | Y | N |
| ATS | | | | | | | | | |
| ATS MASTER | Y | Y(2) | Y | Y | NA | Y | Y | NA | NA |
| ATS CORE/TOOLS | Y | NA | Y | NA | NA | NA | N | NA | NA |
| PROVGW | | | | | | | | | |
| PROVGW | Y | NA | N | NA | NA | NA | Y | NA | NA |

Signaling flavors with DIAMETER+STP+SBR+UDR with multiple xsi (2 XSI interface)

Partial*: Cloud init for SBR servers are not supported completely.

- The servers are added as plain SBRs (Not as Session, Binding or Universal).

- The server groups are created according to the flavor. (Check flavor table for more information)
- Depending on the flavor, there will be a SBR left out from the server group.
- The left out server group should be added to the mated site's server group manually.
- VNFM does not perform the PDRA configuration. Users have to configure PDRA manually.

 **Note:**

For APIGW, only VMs are installed with required interfaces. However, Cloud-init steps are performed manually to configure the VMs.

Create a VNF Instance

1. Before a DSR VNF is instantiated, the user must first issue a request to create a VNF instance by using the command **create VNF instance**.
2. Creating a VNF instance informs the VNFM that a user has requested to instantiate a VNF at some point in the future.
3. The VNFM returns a VNF ID that must be saved for future use while performing operations on the same VNF.

 **Note:**

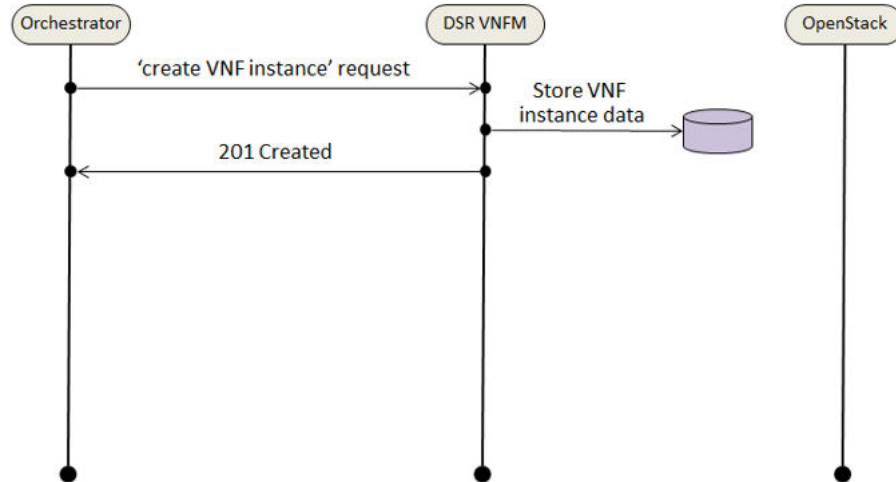
- Each VNF has its own VNF ID, so if it is required to create a DSR with two signaling VNFs, then issue the request to create a VNF instance three times, once for the network OAM VNF, and once for each signaling VNFs.
- The `vnfInstanceName` value is defined as per the following:
 - It is provided as the prefix of the `VMName / Hostname` for each VNFC in any VNF. It is an optional parameter, if not provided, then a default value is generated.
 - The `vnfInstanceName` includes only alphanumeric characters, and special character such as '-' (Hyphen). It must start with an alphabet. No other special character except '-' (Hyphen) is allowed.
 - Max allowed length is 22 characters.

For more information about the full list of all inputs and possible outputs of the **create VNF instance** command, see **ETSI NFV-SOL 003**, section **5.4.2.3.1**, or the DSR VNFM Swagger specification.

Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

The following image illustrates the VNF instance creation:

Figure 9-1 VNF Create Instance Request



Sample Request: Create VNF instance request generated.

```

Resource URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances
Accept: application/json
Content-Type: application/json
X-Token: Token generated after login
  
```

Example for VNFM Secondary:

```
{
    "vnfdId": "vnfmSecondary",
    "vnfInstanceName": "DemoVnfmSecondary",
    "vnfInstanceDescription": "DemoVnfmSecondaryDescription"
}
```

Example for NOAM:

```
{
    "vnfdId": "dsrNetworkOam",
    "vnfInstanceName": "DemoNoam",
    "vnfInstanceDescription": "DemoNoam"
}
```

Example for DR NOAM:

```
{  
    "vnfdId": "dsrDrNetworkOam",  
    "vnfInstanceName": "DemoDrNoam",  
    "vnfInstanceDescription": "DemoDrNoam "  
}
```

Example for Signaling:

```
{  
    "vnfdId": "dsrSignaling",  
    "vnfInstanceName": "DemoSoam",  
    "vnfInstanceDescription": "Description"  
}
```

Example for APIGW:

```
{  
    "vnfdId": "dsrApiGw",  
    "vnfInstanceName": "DemoApiGw",  
    "vnfInstanceDescription": "Description for APIGW VNF"  
}
```

Example for IDIH:

```
{  
    "vnfdId": "dsrIdih",  
    "vnfInstanceName": "DemoIdih",  
    "vnfInstanceDescription": "Description for IDIH VNF"  
}
```

Example for SDS NOAM

```
{  
    "vnfdId": "sdsNetworkOam",  
    "vnfInstanceName": "DemoSdsNoam",  
    "vnfInstanceDescription": "DemoSdsNoam "  
}
```

Example for SDS DR NOAM:

```
{  
    "vnfdId": "sdsDrNetworkOam",  
    "vnfInstanceName": "DemoSdsDrNoam",  
    "vnfInstanceDescription": "DemoSdsDrNoam "  
}
```

Example for SDS Signaling:

```
{  
    "vnfdId": "sdsSignaling",  
    "vnfInstanceName": "DemoSdsSoam",  
    "vnfInstanceDescription": "DemoSdsSignaling"  
}
```

Example for ATS Master:

```
{  
    "vnfdId": "atsMaster",  
    "vnfInstanceName": "DemoAtsMaster",  
    "vnfInstanceDescription": "DemoAtsMaster"  
}
```

Example for ProvGW:

```
{  
    "vnfdId": "provGw",  
    "vnfInstanceName": "DemoProvGw",  
    "vnfInstanceDescription": "DemoProvGw"  
}
```

Sample Response

201 Created

Create VNF Instance Response

Content-Type: application/jsonFull Semantic Validation Configuration

X-Token: Token generated after login

Resource URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances

```
{  
    "id": "dsrNetworkOam-b44e9a45-b575-4b30-b580-085d8ddd7015",  
    "vnfdId": "dsrNetworkOam",  
    "instantiationState": "NOT_INSTANTIATED",  
    "vnfInstanceName": "DemoNoam",  
    "vnfInstanceDescription": "string",  
    "vnfProvider": "Oracle",  
    "vnfProductName": "DSR",  
    "vnfSoftwareVersion": "DSR-8.5.0.2.0",  
    "vnfdVersion": "5.x",  
    "onboardedVnfPkgInfoId": "N/A",  
    "links": {  
        "self": {  
            "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/  
dsrNetworkOam-793a2420-adab-4347-9667-489ae671b767"  
        },  
        "instantiate": {  
            "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/  
dsrNetworkOam-793a2420-adab-4347-9667-489ae671b767/instantiate"  
        }  
    }  
}
```

```

        dsrNetworkOam-793a2420-adab-4347-9667-489ae671b767/instantiate"
    },
    "scaleToLevel":null,
    "terminate":null
}
}
}

```

 **Note:**

VNFM supports both the secured and the unsecured URL (HTTPS with port 8443 and HTTP with port 8080).

The following table describes the parameters used for sending request to VNFM:

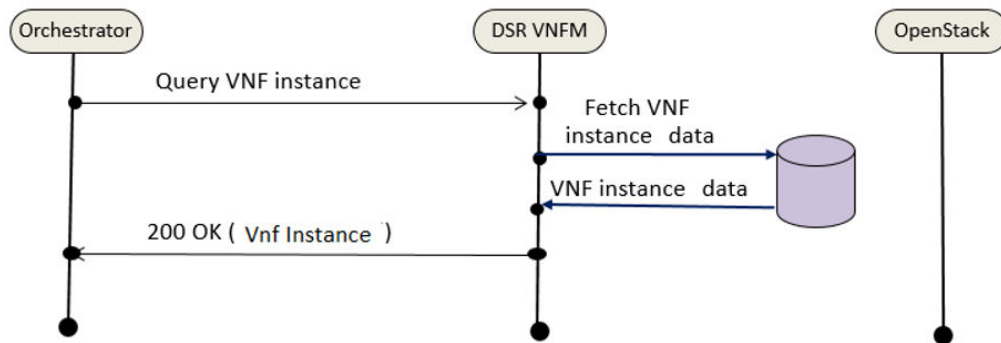
Table 9-2 Parameters and Definitions for VNF Instance

| Parameter | Definition |
|----------------------------|--|
| vnfId | Identifier of the VNF instance deployment ID to be created |
| vnfInstanceName (optional) | Name of the VNF instance to be created (must be unique) |
| vnfInstanceDescription | Description of the VNF instance |

Query VNF Instance

The diagram describes a sequence for querying/reading information about a VNF instance.

Figure 9-2 Query VNF Instance



VNF instance query, as illustrated above, performs the following actions:

- If the NFVO intends to read information about a particular VNF instance, it sends a GET request to the **Individual VNF instance** resource, addressed by the appropriate VNF instance identifier (Vnf Id) in its resource URI.

- The VNFM returns a **200 OK** response to the NFVO, and includes specific data structure of type **VnflInstance** related to the VNF instance identifier (Vnf Id) in the payload body.
- If the NFVO intends to query all VNF instances, it sends a GET request to the **VNF instances** resource.
- The VNFM returns a **200 OK** response to the NFVO, and includes zero or more data structures of type **VnflInstance** in the payload body.

Query Individual VNF Instance

Sample Request for Single VNF Instance:

URL: GET: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/<<VNF Instance ID>>`

X-Token : <Token generated after login>

Sample Response for Single VNF Instances:

URL: GET: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/<<VNF Instance ID>>`

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

```
{
    "id": "dsrNetworkOam-793a2420-adab-4347-9667-489ae671b767",
    "vnfdId": "dsrNetworkOam",
    "instantiationState": "NOT_INSTANTIATED",
    "vnfInstanceId": "string",
    "vnfInstanceDescription": "string",
    "vnfProvider": "Oracle",
    "vnfProductName": "DSR",
    "vnfSoftwareVersion": "DSR-8.5.0.2.0",
    "vnfdVersion": "5.x",
    "onboardedVnfPkgInfoId": "N/A",
    "links": {
        "self": {
            "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/dsrNetworkOam-793a2420-adab-4347-9667-489ae671b767"
        },
        "instantiate": {
            "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/dsrNetworkOam-793a2420-adab-4347-9667-489ae671b767/instantiate"
        }
    }
}
Response Body for VNF Instances that are Instantiated
{
    "id": "dsrNetworkOam-c689e44d-2b93-473f-935a-3bf09957fe9f",
    "vnfdId": "dsrNetworkOam",
    "instantiationState": "INSTANTIATED",
    "vnfInstanceId": "dsrvnfm",
```

```

        "vnfInstanceDescription": "dsrvnfm",
        "vnfProvider": "Oracle",
        "vnfProductName": "DSR",
        "vnfSoftwareVersion": "DSR-8.5.0.2.0",
        "vnfdVersion": "5.x",
        "onboardedVnfPkgInfoId": "N/A",
        "links": {
            "self": {
                "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/
vnf_instances/dsrNetworkOam-c689e44d-2b93-473f-935a-3bf09957fe9f"
            },
            "instantiate": {
                "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/
vnf_instances/dsrNetworkOam-c689e44d-2b93-473f-935a-3bf09957fe9f/
instantiate"
            },
            "scaleToLevel": {
                "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/
vnf_instances/dsrNetworkOam-c689e44d-2b93-473f-935a-3bf09957fe9f/
scale_to_level"
            },
            "terminate": {
                "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/
vnf_instances/dsrNetworkOam-c689e44d-2b93-473f-935a-3bf09957fe9f/
terminate"
            }
        },
        "instantiatedVnfInfo": {
            "flavourId": "DSR NOAM",
            "vnfState": "STARTED",
            "extCpInfo": {
                "id": null,
                "cpdId": null
            },
            "scaleStatus": [
                {
                    "aspectId": "NOAM",
                    "scaleLevel": "2"
                }
            ]
        },
        "vimConnectionInfo": {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            }
        },
        "accessInfo": {
            "username": "dsrat.user",
            "password": "xxxxxxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSRAT_Feature_Test1"
        },
        "extra": {}
    }
}

```

Query All VNF Instances

Sample Request

URL: GET: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances`

Sample Response

URL: GET: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances`

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

Response Body for No VNF Instances

[]

Response Body for all VNF Instances

```
[  
  {  
    "id": "dsrNetworkOam-38f694dc-be36-4747-814d-5fccd4fa6163",  
    "vnfdId": "dsrNetworkOam",  
    "instantiationState": "INSTANTIATED",  
    "vnfInstanceName": "string",  
    "vnfInstanceDescription": "dsrvnfm",  
    "vnfProvider": "Oracle",  
    "vnfProductName": "DSR",  
    "vnfSoftwareVersion": "DSR-8.5.0.2.0",  
    "vnfdVersion": "5.x",  
    "onboardedVnfPkgInfoId": "N/A",  
    "links": {  
      "self": {  
        "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/  
dsrNetworkOam-38f694dc-be36-4747-814d-5fccd4fa6163"  
      },  
      "instantiate": {  
        "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/  
dsrNetworkOam-38f694dc-be36-4747-814d-5fccd4fa6163/instantiate"  
      },  
      "scaleToLevel": {  
        "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/  
dsrNetworkOam-38f694dc-be36-4747-814d-5fccd4fa6163/scale_to_level"  
      },  
      "terminate": {  
        "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/  
dsrNetworkOam-38f694dc-be36-4747-814d-5fccd4fa6163/terminate"  
      }  
    },  
    "instantiatedVnfInfo": {  
      "flavourId": "DSR NOAM",  
      "vnfState": "STARTED",  
      "extCpInfo": {  
        "extCp1": {  
          "id": "extCp1",  
          "vnfcId": "vnfc1",  
          "cpDuct": "extCp1",  
          "extCpPort": "extCp1",  
          "vnfcPort": "vnfcPort1",  
          "status": "UP",  
          "lastUpdate": "2023-10-01T12:00:00Z",  
          "lastError": null  
        }  
      }  
    }  
  }  
]
```

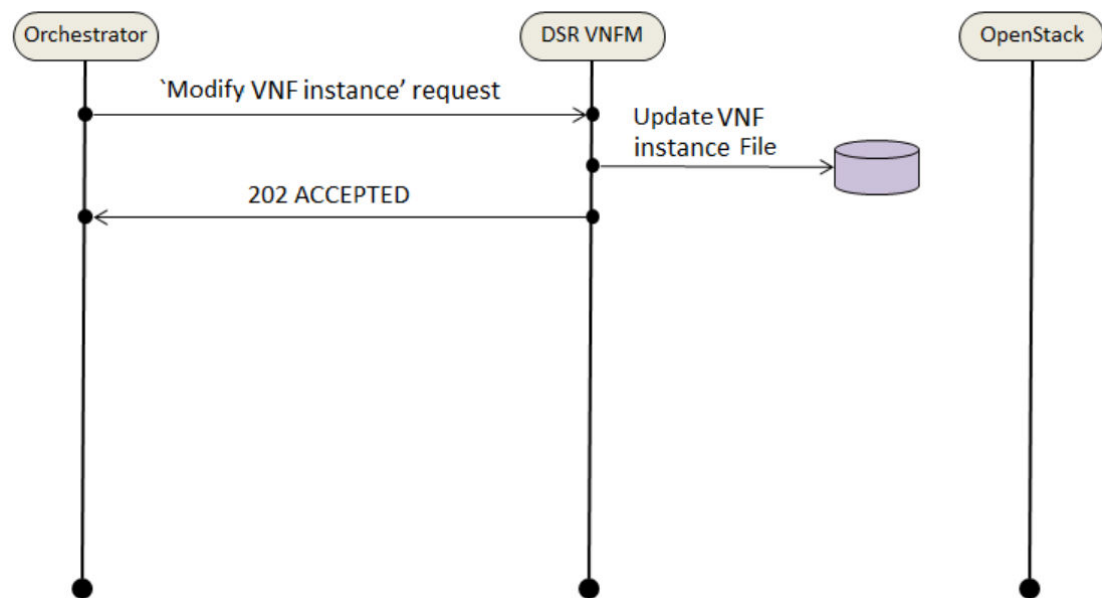
```
        "id": null,
        "cpdId": null
    },
    "scaleStatus": [
        {
            "aspectId": "NOAM",
            "scaleLevel": "2"
        }
    ]
},
"vimConnectionInfo": {
    "id": "vimid",
    "vimType": "OpenStack",
    "interfaceInfo": {
        "controllerUri": "https://dpcl.us.oracle.com:5000/v3"
    },
    "accessInfo": {
        "username": "dsrvnfm",
        "password": "xxxxxxxx",
        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "dsrvnfm"
    },
    "extra": {}
}
},
{
    "id": "dsrNetworkOam-31fd9dc5-bcce-4dfb-ae21-46f07cd3cba5",
    "vnfdId": "dsrNetworkOam",
    "instantiationState": "NOT_INSTANTIATED",
    "vnfInstanceName": "demo",
    "vnfInstanceDescription": "dsrvnfm",
    "vnfProvider": "Oracle",
    "vnfProductName": "DSR",
    "vnfSoftwareVersion": "DSR-8.5.0.2.0",
    "vnfdVersion": "5.0",
    "onboardedVnfPkgInfoId": "N/A",
    "links": {
        "self": {
            "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/dsrNetworkOam-31fd9dc5-bcce-4dfb-ae21-46f07cd3cba5"
        },
        "instantiate": {
            "href": "https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/dsrNetworkOam-31fd9dc5-bcce-4dfb-ae21-46f07cd3cba5/instantiate"
        },
        "scaleToLevel": null,
        "terminate": null
    }
}
```

Modify VNF Information Operation

VNFM supports the API for Modify VNF operation to modify created VNF Identifier resources. This API can modify either one or both `vnfInstanceDescription` and `vimConnectionInfo` fields present in the instance file.

The following image explains how the Modify VNF instance request is processed.

Figure 9-3 Modify VNF Instance Request



Precondition: The resource representing the VNF instance has been created that indicates the state must be in the `INSTANTIATED` state.

Postcondition: VNF LCM operation displays the status of this operation and updates the VNF instance file at the end.

Sample Request for Modify VNF

Modify VNF

```

Request URL : PATCH:URL: https://<<VNFM HOST IP>>:8443/vnfm/v1/vnf\_instances/< VNF ID
received from instantiate request>/modifyvnfAccept: application/json
Content-Type: application/json
X-Token : <Token generated after login>
Request Body:
{
  "vnfInstanceDescription": "Modify VNF Information",
  "vimConnectionInfo": [
    {
      "id": "vimid",
      "vimType": "OpenStack",
      "interfaceInfo": {
        "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
      }
    }
  ]
}

```

```
        },
        "accessInfo": {
            "username": "dsrat.user",
            "password": "xxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR AT Dev 1"
        }
    }
]
```

 **Note:**

The 202 response indicates that the request is accepted for processing. Use Query LCM operation for status.

Response of Modify VNF

202 Accepted

Headers:

{

location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-fb21f9d3-43ad-46cd-a03f-7220bb36a5c6

date: Tue, 29 Jan 2019 10:39:24 GMT

content-length: 0 content-type:

application/xml

}

Table 9-3 Parameters and Definitions for Modify VNF

| Parameter | Definition |
|--------------------------------------|---|
| vnfInstanceDescription (Optional) | Updates vnfInstanceDescription details. |
| vimConnectionInfo (Optional) | Updates vimConnectionInfo details. |

Deleting a VNF Instance

VNFM supports the LCM function of "Delete VNF identifier". So that the VNF Identifier resources created are deleted.

Precondition: The resource representing the VNF instance to be deleted needs to be in NOT_INSTANTIATED state.

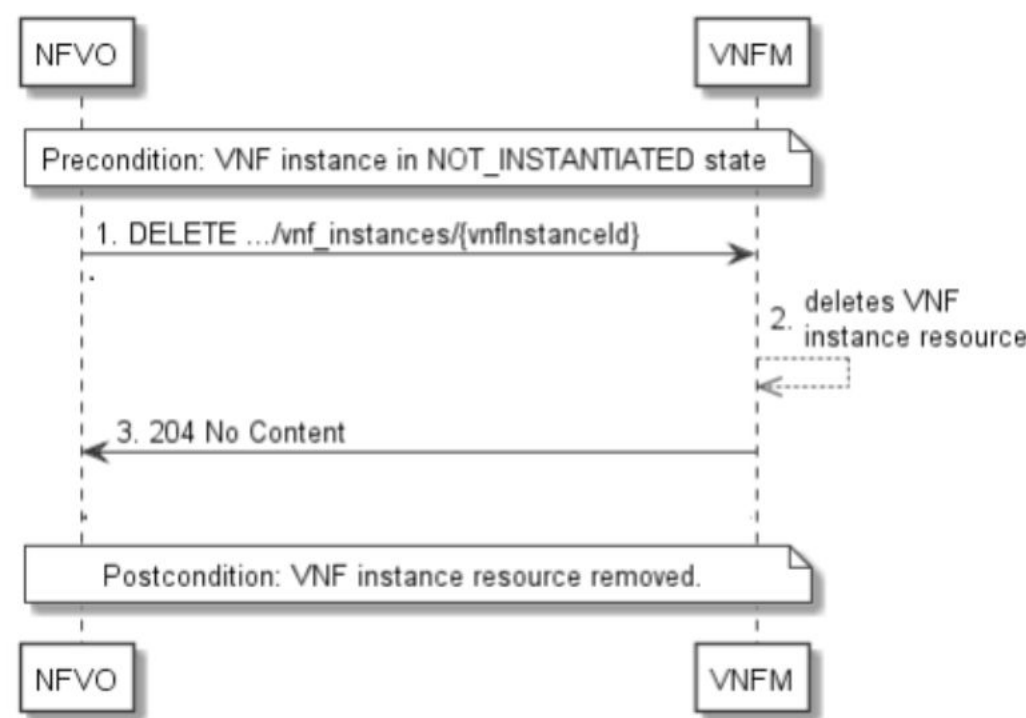
Deletion of a VNF Instance happens in the following sequence:

- NFVO sends a DELETE request to the "Individual VNF Instance" resource.
- The VNFM deletes the VNF instance resource and the associated VNF instance identifier.
- The VNFM returns a "204 No Content" response with an empty payload body.

Result: The resource representing the VNF instance has been removed from the list of VNF instance resources.

The following diagram describes the flow of deletion of a VNF Instance Resource.

Figure 9-4 Deleting a VNF Instance Resource



DELETE Operation

```
URL: DELETE: https://<<VNFM HOST IP>>:8443/vnfm/v1/vnf_instances/
<<{vnfInstanceId}>>
```

DELETE Operation

Deletion of a VNF Instance Resource
Response Code : 204

```
{  
    cache-control: private  
    expires: Thu, 01 Jan 1970 00:00:00 GMT  
    date: Mon, 27 Apr 2020 08:24:09 GMT  
    content-type: application/xml  
}
```

Instantiating VNFM Secondary

VNFM Secondary is a Geo Redundant VNFM. Instantiating a Secondary VNFM is supported if there is no secondary VNFM configured in the Primary VNFM. Primary VNFM must be a standalone VNFM.

Both dynamic and fixed IP deployments are supported. Before deploying the VNFM, the following information must be available:

- The VNF ID for a previously created VNFM Secondary VNF instance.
- Information about the OpenStack instance on which the VNF must be deployed:
 - OpenStack Controller URI
 - User Domain Name
 - Project Domain ID
 - User name
 - Password
 - Tenant name
- The name of a public network in the selected OpenStack instance that carries the VNF traffic.
- The name of a network in the selected OpenStack instance that carries the VIM traffic.
- The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server.

For more information about the list of inputs and possible outputs of the command `instantiate VNF`, refer to ETSI NFV-SOL 003 or the DSR VNFM Swagger.

Sample Request for DYNAMIC IP Model

Dynamic deployment model for VNFM Secondary

```
{
```

```
"flavourId": "VNFM SECONDARY",
"instantiationLevelId": "HA",
"extVirtualLinks": "extVirtualLinks",
"extManagedVirtualLinks": [],
"vimConnectionInfo": [ {
    "id": "vimid",
    "vimType": "OpenStack",
    "interfaceInfo": {
        "controllerUri": "http://oortcloud.us.oracle.com:5000/v3"
    },
    "accessInfo": {
        "username": "dsrvnfm",
        "password": "xxxx",
        "userDomain": "LDAP",
        "projectDomain": "LDAP",
        "tenant": "DSRVNFM_1"
    }
},
"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "vnfmNetwork": {
        "name": "ext-net-ipv6",
        "ipVersion": "IPv6",
        "subnet": "ext-net-ipv6-subnet"
    },
    "vimNetwork": {
        "name": "ext-net",
        "ipVersion": "IPv4",
    }
}
]
```

```
        "subnet": "ext-net-subnet"
    },
    "ntpServerIp": "10.250.32.10",
    "secondaryVnfmVolumeId": "174c7cae-d9f0-4459-9463-a0c20443ef0c",
    "vimRouteAddress": "10.75.167.0/24,10.75.185.0/24,10.75.171.192/26",
    "image": "VNFM_5.0.0.0.0_50.4.0.qcow2",
    "flavor": "vnfm",
    "availabilityZone": "nova"
}

}
```

Sample Request for FIXED IP Model

Fixed deployment model for VNFM Secondary

```
{
    "flavourId": "VNFM SECONDARY",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://mvl-dev1.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrvnfm",
                "password": "automation",
            }
        }
    ]
}
```

```
        "userDomain": "Default",
        "projectDomain": "Default",
        "tenant": "VNFM_FT1"
    }
},
"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "vnfmNetwork": {
        "name": "ext6-net-4",
        "ipVersion": "IPv6",
        "subnet": "ext6-subnet-4",
        "fixedIps": {
            "vnfmIp": "2606:b400:605:b813::17"
        }
    },
    "vimNetwork": {
        "name": "ext-net",
        "ipVersion": "IPv4",
        "subnet": "ext-net-subnet",
        "fixedIps": {
            "vimIp": "10.75.189.199"
        }
    },
    "ntpServerIp": "10.250.32.10",
    "secondaryVnfmVolumeId": "eb66dc4d-ddf1-4880-875c-417d245f44d1",
    "vimRouteAddress": "10.75.167.0/24,10.75.185.0/24,10.75.171.192/26",
    "image": "VNFM_5.1.0.0.0_51.4.0.qcow2",
}
```

```

    "flavor": "vnfm",
    "availabilityZone": "nova"
}

}

```

 **Note:**

- The 202 response indicates that the request is accepted for processing. The VNF might take up to 15 minutes to become operational. Use the LCM operation ID to determine when the VNF is operational.
- The supported VNFM flavor is VNFM Secondary.
- The supported VNFM instantiation level ID is HA.
- Supported for IPv6 networks - ipVersion should be IPv6 in the request. The GUI can be accessed by the following URL: [https://\[<VNFM SECONDARY IP>\]:8443/docs/vnfm](https://[<VNFM SECONDARY IP>]:8443/docs/vnfm).
Example: [https://\[fd0d:deba:d97c:2c:6e41:6aff:fec7:80bf\]:8443/docs/vnfm](https://[fd0d:deba:d97c:2c:6e41:6aff:fec7:80bf]:8443/docs/vnfm).
- Primary and secondary VNFM creation can be done using the old VNFM volume.

Dynamic and Fixed IP Deployment Parameter Description

The following tables describes the parameters used for sending request to VNFM:

Table 9-4 Dynamic IP Deployment Parameters

| Parameter | Description |
|-----------------------|---|
| flavourId | Identifies the VNFM Secondary deployment flavor to be instantiated. |
| vnmfNetwork | Provides network details to be used to access the VNFM (Swagger, ssh). |
| vimNetwork | Provides network details to be used to access VIM. |
| name | Provides the name of the respective network. |
| ipVersion | Identifies the IP version of the network, such as IPv4 or IPv6. |
| subnet | Identifies subnet of the respective network. |
| ntpServerIp | Identifies the IP of the NTP server. |
| secondaryVnfmVolumeId | Enters the volume name that can be used as a persistence storage for the VNFM. |
| vimRouteAddress | Enters the openstack network address or subnet mask. This is used for communication between VNFM and Openstack (Vim) network. Users can provide the list of route address separated by comma. |

Table 9-4 (Cont.) Dynamic IP Deployment Parameters

| Parameter | Description |
|-----------------------------|--|
| flavor (optional) | Provides the flavor used for openstack deployment. |
| image (optional) | Provides the image used for openstack deployment. |
| availabilityZone (optional) | Provides the name of logical partitioning in case of host aggregate. |

Table 9-5 Fixed IP Deployment Parameters

| Parameter | Description |
|-----------------------------|---|
| flavourId | Identifies the VNFM Secondary deployment flavor to be instantiated. |
| vnmfNetwork | Provides network details to be used to access the VNFM (Swagger, ssh). |
| vimNetwork | Provides network details to be used to access VIM. |
| name | Provides the name of the respective network. |
| ipVersion | Identifies the IP version of the network, such as IPv4 or IPv6. |
| subnet | Identifies subnet of the respective network. |
| vnmfIp | Identifies the IP of the VNFM network interface. |
| vimIp | Identifies the IP of the VIM network interface. |
| ntpServerIp | Identifies the IP of the NTP server. |
| secondaryVnmfVolumeId | Enters the volume name that can be used as a persistence storage for the VNFM. |
| vimRouteAddress | Enters the openstack network address or subnet mask. This is used for communication between VNFM and Openstack (Vim) network. Users can provide the list of route address separated by comma. |
| flavor (optional) | Provides the flavor used for openstack deployment. |
| image (optional) | Provides the image used for openstack deployment. |
| availabilityZone (optional) | Provides the name of logical partitioning in case of host aggregate. |

Instantiating the Network OAM VNF

Network OAM VNF supports both dynamic and fixed IP deployment.

To start a DSR deployment, it is required to instantiate a DSR network OAM VNF. Before deploying the VNF, make sure the following information is available:

The **VNF ID** for a previously created DSR Network OAM VNF instance.

Information about the OpenStack instance on which the VNF must be deployed:

- OpenStack Controller URI
- User Domain Name
- Project Domain Id

- Username
- Password
- Tenant name

The name of a Public Network in your chosen OpenStack instance that will carry OAM traffic.

The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server, and is often a good choice.

DSR NOAM supports Dual Subnet for XMI and IMI interfaces.

For more information about the full list of all inputs and possible outputs of the **instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the **DSR VNFM Swagger specification**.

Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

Sample Request

Resource URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/<VNFM ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

Instantiating NOAM Request for dynamic IP deployment (Dual Subnet).

```
{
    "flavourId": "DSR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "xxxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net3",
            "vipSubnetName": "ext-net-ipv6-subnet",
            "ip": "192.168.1.100",
            "mask": "255.255.255.0"
        }
    }
}
```

```

        "subnet": [
            "ipVersion": "IPv6",
            "name": "ext-net-ipv6-subnet"
        ],
        {
            "ipVersion": "IPv4",
            "name": "ext-net-subnet"
        ]
    },
    "imiNetwork": {
        "name": "imi-net",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "test6"
            },
            {
                "ipVersion": "IPv4",
                "name": "test11"
            }
        ],
        "ntpServerIp": "10.250.32.10",
        "flavor": "dsr.noam",
        "image": "8.5.0.2.0.vmdk",
        "availabilityZone": "nova",
        "noamAffinityPolicy": "anti-affinity"
    }
}

```

 **Note:**

The "vipSubnetName" field is used only in case of Dual Subnet.

Instantiating NOAM Request for dynamic IP deployment (Single Subnet).

```

{
    "flavourId": "DSR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
        "extManagedVirtualLinks": [],

    "vimConnectionInfo": [ {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrci.user",
            "password": "xxxxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    }]
}

```

```

        }

    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net3",
        }
    }
}

"subnet": [
{
    "ipVersion": "IPv4",
    "name": "ext-net-subnet"
}
]

},
"imiNetwork": {
    "name": "imi-net",
    "subnet": [
{
    "ipVersion": "IPv4",
    "name": "test11"
}
]
},
"ntpServerIp": "10.250.32.10",
"flavor": "dsr.noam",
"image": "8.5.0.2.0.vmdk",
"availabilityZone": "nova",
"noamAffinityPolicy": "anti-affinity"
}
}
}

```

Instantiating NOAM Request for fixed IP deployment.

```

{
    "flavourId": "DSR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
        "extManagedVirtualLinks": [],

    "vimConnectionInfo": [ {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrci.user",
            "password": "xxxxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    }],

```

```

"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "xmiNetwork": {
        "name": "ext-net3",
        "subnet": [
            {
                "ipVersion": "IPv4",
                "name": "ext-net-subnet",
                "fixedIps": {
                    "primaryNoamIp": "10.75.189.224",
                    "secondaryNoamIp": "10.75.189.236",
                    "noamVip": "10.75.189.238"
                }
            },
            {
                "ipVersion": "IPv6",
                "name": "ext-net-ipv6-subnet",
                "fixedIps": {
                    "primaryNoamIp":
"2606:b400:605:b818:6e41:6aff:fec7:80e0",
                    "secondaryNoamIp":
"2606:b400:605:b818:6e41:6aff:fec7:80f9"
                }
            }
        ]
    },
    "imiNetwork": {
        "name": "imi-net",
        "subnet": [
            {
                "ipVersion": "IPv4",
                "name": "ext-net-subnet",
                "fixedIps": {
                    "primaryNoamImiIp": "10.75.189.224",
                    "secondaryNoamImiIp": "10.75.189.236"
                }
            },
            {
                "ipVersion": "IPv6",
                "name": "ext-net-ipv6-subnet",
                "fixedIps": {
                    "primaryNoamImiIp":
"2606:b400:605:b818:6e41:6aff:fec7:80e0",
                    "secondaryNoamImiIp":
"2606:b400:605:b818:6e41:6aff:fec7:80f9"
                }
            }
        ]
    },
    "ntpServerIp": "10.250.32.10",
    "flavor": "dsr.noam",
    "image": "8.5.0.2.0.vmdk",
    "availabilityZone": "nova",
    "noamAffinityPolicy": "anti-affinity"
}
}

```

 **Note:**

User must identify available IP addresses to be used in the network. If the user provides an IP address which does not exists in the subnet, the stack creation fails.

Sample Response: Instantiating NOAM Request.

```
202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}
```

 **Note:**

- The 202 response means that the request was accepted for processing. The VNF might take up to 15 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.
- If the VNFM creates a VNF that is operational, but has no Signaling VNFs, then it is required to deploy one or more Signaling VNF, and create the DIAMETER configuration data (peers, connections, etc.) for those VNFs, to perform DIAMETER routing.
- After NOAM VNF deployment, the standby NOAM is automatically changed to **Force StandBy**, purposely to avoid any switchover, while DSR Signaling VNF is deployed. Once DSR Signaling Site is deployed and no more Life Cycle Management operations are planned, change **Force Standby** NOAM to Active by changing the **Max Allowed HA Role** to **Active** on the **Status & Manage -> HA** options in the Active NOAM GUI.
- The supported NOAM Flavor is **DSR NOAM**.
- The supported NOAM instantiation level id is **HA**, that creates two NOAMs.
- Supported for IPv6 networks - ipVersion should be "IPv6" in the request Body. The GUI can be accessed by the following URL: [https://\[<NOAM-vIP>\]](https://[<NOAM-vIP>]).
For example: [https://\[fd0d:deba:d97c:2c:6e41:6aff:fec7:80bf\]](https://[fd0d:deba:d97c:2c:6e41:6aff:fec7:80bf])

Expected Alarms:

10073 Server Group Max Allowed HA Role Warning

Resolution: This alarm can be resolved by, **Status and Manage Server tab -> HA -> changing Max HA Role** field of StandBy NOAM to active.

The following table describes the parameters used for sending request to VNFM.

Table 9-6 Parameters and Definitions for Network OAM VNF

| Parameters | Definitions |
|--|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| ntpServerIp | IP of the NTP server |
| fixedIps | Json object in network to provide IP address |
| primaryNoamIp | IP address for primary NOAM IP |
| secondaryNoamIp | IP address for secondary NOAM IP |
| noamVip | IP address for NOAM VIP |
| imiNetwork | Network used for internal communication of DSR entities |
| ipVersion | IP version of the network - "IPv4"/"IPv6" |
| primaryNoamImIp | IP address for primary NOAM IP of IMI |
| secondaryNoamImIp | IP address for secondary NOAM IP of IMI |
| flavor (optional) | flavor used for openstack deploys |
| image (optional) | image used for openstack deploys |
| availabilityZone (optional) | name of logical partitioning in case of host aggregate |
| vipSubnetName (In case of Dual Subnet) | Name of VIP subnet to be used only in case of Dual Subnet |
| noamAffinityPolicy (optional) | openstack affinity policy for NOAM |

Instantiating the DR Network OAM VNF

DRNOAM is the Disaster recovery NOAM site. The operator can make DRNOAM as the Primary Site, in case both the Active and StandBy NOAM of Primary site fails, and can continue the operations without any disturbance.

DRNOAM supports both dynamic and fixed deployment model.

When a setup is configured with a DR NOAM then first NOAM SG is treated as Primary NOAM Site and second NOAM SG is treated as Secondary NOAM site.

To instantiate a DSR DR Network OAM VNF, the following information must be available:

- The **VNF ID** for a previously created DSR DR Network OAM VNF instance.
- Information about the OpenStack instance on which the VNF must be deployed:
 - OpenStack Controller URI
 - User Domain Name
 - Project Domain Id
 - Username
 - Password

- Tenant name
- The name of a Public Network in your chosen OpenStack instance that will carry OAM traffic.
- OpenStack resource IDs for the XMI IPs from both DSR NOAM VMs.

 **Note:**

The resource IDs can be obtained by examining the DSR Network OAM stack to which the identified DR NOAM VNF would be attached.

- Name of Active Primary DSR NOAM VM.
- The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server, and is often a good choice.

Determining the DR NOAM XMI Resource IDs

The following facts must be considered before proceeding with DR NOAM site creation:

- DRNOAM site must be created on separate tenant.
- DRNOAM site is referred as Secondary NOAM. Therefore, we have two sites, Primary and Secondary.
- Secondary Site configuration is done on Primary Active NOAM.
- In the Primary Active NOAM, when second NOAM Server Group gets created, it automatically becomes Secondary.
- Primary Active NOAM communicates to Secondary Active NOAM through the existing comcol replication and merging mechanism.
- Secondary NOAM Site is optional and it does not need to be deployed at the same time as of Primary NOAM.

From the OpenStack GUI, to change your view to the tenant on which the DSR Network OAM VNF is deployed, perform the following steps.

1. Go to **Project->Network->Network Topology**. A diagram of all VMs in the tenant is displayed.

 **Note:**

The diagram may take few minutes to display.

2. Click one of the NOAM VMs. A pop-up appears having information about the specific NOAM VM.
3. Save the resource ID for the XMI port provided in the IP Addresses section of the pop-up.

Note:

The IP Addresses section of the popup contains information about the network ports and resource IDs, assigned to the VM.

4. Repeat the previous step for the other NOAM VM.

You can also use the following alternative:

- Instead of passing resource IDs, user can use DSR-NOAM XMI IPs.
- User can pass Active DSR-NOAM's XMI IP to resource id 1 and StandBy DSR-NOAM's XMI IP to resource id 2.

For more information about the full list of all inputs and possible outputs of the **instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the **DSR VNFM Swagger specification**.

Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

Sample Request

Resource URL: https://<><myhost-IP>>:8443/vnflcm/v1/vnf_instances/<VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

Instantiating DR NOAM Request for Dynamic IP deployment.

```
{
    "flavourId": "DSR DR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "id1",
            "virtualLinkDescId": " Active NOAM",
            "resourceId": "156d73cf-6e44-456b-a661-14bd0cc2b43c"
        },
        {
            "id": "id2",
            "virtualLinkDescId": " StandBy NOAM",
            "resourceId": "5c638770-5585-44c7-97c7-b4a52a26e5ec"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "dsrcl.pwd"
            }
        }
    ]
}
```

```

        "password": "xxxxx",
        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "DSR CI"
    }

},
"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "xmiNetwork": {
        "name": "ext-net3",
        "vipSubnetName": "ext-net-ipv6-subnet",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "ext-net-ipv6-subnet"
            },
            {
                "ipVersion": "IPv4",
                "name": "ext-net-subnet"
            }
        ],
        "imiNetwork": {
            "name": "imi-net",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "test6"
                },
                {
                    "ipVersion": "IPv4",
                    "name": "test11"
                }
            ]
        },
        "ntpServerIp": "10.250.32.10",
        "primaryNoamVmName": "NOAM00-ea47f4b1",
        "flavor": "dr.noam",
        "image": "DSR-8.4.0.3.0_85.17.0.vmdk",
        "availabilityZone": "nova",
        "drNoamAffinityPolicy": "anti-affinity"
    }
}

```

 **Note:**

The "vipSubnetName" field is used only in case of Dual Subnet.

Instantiating DR NOAM Request for Fixed IP deployment.

```
{
    "flavourId": "DSR DR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "id1",
            "virtualLinkDescId": "Active NOAM IP's",
            "resourceId": "38121fc6-310c-4012-9787-b5289dd620b9"
        },
        {
            "id": "id2",
            "virtualLinkDescId": "Secondary NOAM IP's",
            "resourceId": "baa54c8d-1a7a-4b15-8d64-8fe9af50b000"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://dpc1.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrvnfm",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "dsrvnfm"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "ntpServerIp": "10.250.32.10",
        "xmiNetwork": {
            "name": "ext-net4",
            "subnet": [
                {
                    "ipVersion": "IPv4",
                    "name": "ext-net-subnet",
                    "fixedIps": {
                        "drPrimaryNoamIp": "10.75.189.224",
                        "drSecondaryNoamIp": "10.75.189.236",
                        "drNoamVip": "10.75.189.238"
                    }
                },
                {
                    "ipVersion": "IPv6",
                    "name": "ext-net-ipv6-subnet",
                    "fixedIps": {
                        "drPrimaryNoamIp": "2606:b400:605:b818:6e41:6aff:fec7:80e0",

```

```

        "drSecondaryNoamIp":
"2606:b400:605:b818:6e41:6aff:fec7:80f9"
    }
},
],
,

"imiNetwork": {

    "name": "imi-net",

    "subnet": [
        {
            "ipVersion": "IPv4",
            "name": "ext-net-subnet",
            "fixedIps": {
                "drPrimaryNoamImiIp":
"10.75.189.224",
                "drSecondaryNoamImiIp":
"10.75.189.236"
            }
        },
        {
            "ipVersion": "IPv6",
            "name": "ext-net-ipv6-subnet",
            "fixedIps": {
                "drPrimaryNoamImiIp":
"2606:b400:605:b818:6e41:6aff:fec7:80e0",
                "drSecondaryNoamImiIp":
"2606:b400:605:b818:6e41:6aff:fec7:80f9"
            }
        }
    ],
    "primaryNoamVmName": "NOAM00-9ca5c163",
}

"flavor": "dr.noam",
"image": "DSR-8.4.0.3.0_85.17.0.vmdk",
"availabilityZone": "nova",
"drNoamAffinityPolicy": "anti-affinity"
}
}
}

```

Sample Response: Instantiating DR NOAM Response.

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 21 Feb 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}

```

 Note:

- The 202 response means that the request was accepted for processing. The VNF might take up to 15 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.
- The supported NOAM Flavor is **DSR NOAM**.
- The supported NOAM instantiation level id is **HA**.
- Support for IPv6 networks - ipVersion should be "IPv6" in the request Body.

Table below describes the parameters used for sending request to VNFM.

Table 9-7 Parameters and Definitions for DR Network OAM VNF

| Parameters | Definitions |
|--|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| instantiationLevelId | Identifier of the instantiation level of the deployment flavor to be instantiated. If not present, the default instantiation level is HA. |
| resourceId | The identifier of the resource in the scope of the VIM or the resource provider |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| imiNetwork | Network used for internal communication of DSR entities |
| name | Network name, for example; ext-net |
| ipVersion | IP version IPv4 or IPv6 |
| ntpServerIp | IP of the NTP server |
| primaryNoamVmName | Primary Active DSR NOAM VM name |
| drPrimaryNoamIp | IP address of primary DR Noam |
| drSecondaryNoamIp | IP address of secondary DR Noam |
| drPrimaryNoamIp | IP address of primary DR Noam |
| dsPrimaryNoamIp | IP address for primary DR NOAM IP of IMI |
| drSecondaryNoamIp | IP address for secondary DR NOAM IP of IMI |
| flavor (optional) | flavor used for openstack deploys |
| image (optional) | image used for openstack deploys |
| availabilityZone (optional) | name of logical partitioning in case of host aggregate |
| vipSubnetName (In case of Dual Subnet) | Name of VIP subnet to be used only in case of Dual Subnet |
| drNoamAffinityPolicy (optional) | Openstack affinity policy for DR NOAM |

Instantiating the Signaling VNF with Multiple XSI (1, 2 & 4 XSI Interface)

Signaling VNF supports both dynamic and fixed IP deployment

To deploy the first signaling VNF, the following must be available:

A previously instantiated DSR Network OAM VNF.

The VNF ID for a previously created DSR Signaling VNF instance.

Information about the OpenStack instance on which you want to deploy the VNF:

- OpenStack Controller URI
- User Domain Name
- Project Domain Id
- Username
- Password
- Tenant name

The name of a Public Network in your chosen OpenStack instance that will carry OAM traffic.

The name of a Public Network in your chosen OpenStack instance that will carry Signaling traffic.

 **Note:**

This should be a different network than the one that carries OAM traffic.

The IP address of the NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls your chosen OpenStack instance normally hosts an NTP server, and is often a good choice.

OpenStack resource IDs for the XMI IPs from both NOAM VMs.

 **Note:**

The resource IDs can be obtained by examining the network OAM stack to which the identified signaling VNF would be attached .

Name of the active NOAM VM.

 **Note:**

To avoid switchover of Active NOAM, make the StandBy NOAM as **Forced Standby** by changing the **Max Allowed HA Role** to **Standby** on **Status & Manage -> HA** from Active NOAM GUI.

Name of the NOAM SG.

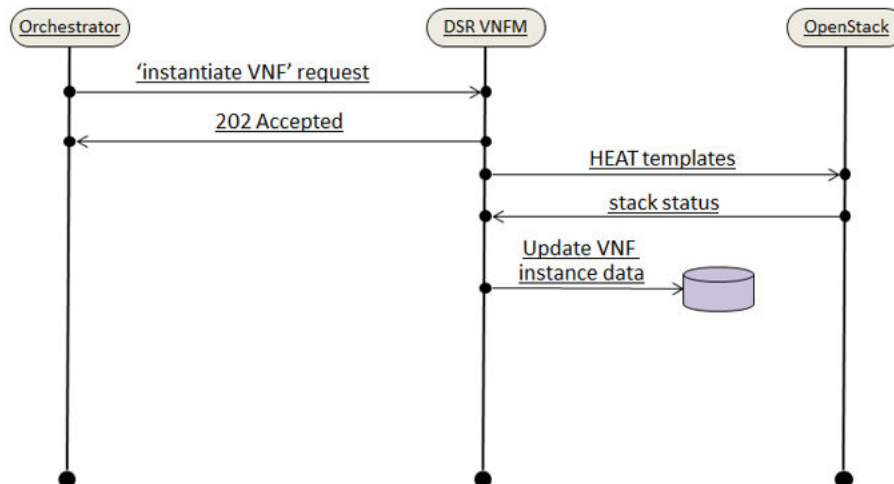
Expected Alarms:

IPFE Alarm: 5002 An address pertaining to inter-IPFE state synchronization is configured incorrectly.

DAMP Alarm: 19800 Communication Agent Connection Down (occurs only in the presence of SBR servers).

The following image illustrates the VNF instantiation:

Figure 9-5 VNF Instantiate Request



The following table contains the supported Instantiation levels to instantiate a VNF resource for the DSR Signaling VNF.

Table 9-8 Supported Instantiation Levels for DSR Signaling VNF

| VNFM Signaling Flavors | Small | | | | | Medium | | | | | Large | | | | |
|------------------------|----------|----------|---------|---------|---------|----------|----------|---------|-------------|---------|----------|----------|---------|---------|---------|
| | DA MP | IPF E | ST P | SB R | UD R | DAM P | IPF E | ST P | S B R | UD R | DAM P | IPF E | ST P | SB R | UD R |
| DIAMETER | 2 | 2 | 0 | 0 | 0 | 4 | 2 | 0 | 0 | 0 | 32 | 4 | 0 | 0 | 0 |
| STP | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 8 | 0 | 0 | 0 | 4 | 32 | 0 | 0 |

Table 9-8 (Cont.) Supported Instantiation Levels for DSR Signaling VNF

| VNFM Signaling Flavors | Small | | | | | | Medium | | | | | | Large | | | | | |
|------------------------------|----------|----------|---------|---------|---------|----------|----------|---------|---------|---------|----------|----------|---------|---------|---------|---|---|---|
| | DA MP | IPF E | ST P | SB R | UD R | DAM P | IPF E | ST P | SB R | UD R | DAM P | IPF E | ST P | SB R | UD R | | | |
| DIAMETER+ST P | 2 | 2 | 2 | 0 | 0 | 4 | 2 | 8 | 0 | 0 | 24 | 4 | 8 | 0 | 0 | 0 | 0 | 0 |
| DIAMETER+S BR | 2 | 2 | 0 | 3 | 0 | 4 | 2 | 0 | 6 | 0 | 32 | 4 | 0 | 9 | 0 | 0 | 0 | 0 |
| DIAMETER+ST P+SBR | 2 | 2 | 2 | 3 | 0 | 4 | 2 | 4 | 6 | 0 | 24 | 4 | 8 | 9 | 0 | 0 | 0 | 0 |
| DIAMETER+U DR | 2 | 2 | 0 | 0 | 2 | 4 | 2 | 0 | 0 | 2 | 32 | 4 | 0 | 0 | 4 | 0 | 0 | 4 |
| STP+UDR | 0 | 0 | 2 | 0 | 2 | 0 | 0 | 8 | 0 | 2 | 0 | 4 | 32 | 0 | 4 | 0 | 0 | 4 |
| DIAMETER+ST P+SBR+UDR | 2 | 2 | 2 | 3 | 2 | 4 | 2 | 4 | 6 | 2 | 16 | 4 | 16 | 9 | 4 | 0 | 0 | 4 |

 **Note:**

- DSR Signaling supports "custom" instantiation level ID based on flavor.
- In case of UDR flavors, VNFM supports one and two xsi interfaces for UDR.
- Total number of servers allowed per signaling VNF is 48.
- Total number of IPFE servers allowed per signaling VNF is 4.
- Total number of SOAMs for any of the above servers is 2.

For Example: Total number of servers per signaling VNF = No. of SOAM's + No. of DAMP's + No. of IPFE's + No. of STP's + No. of SBR's+ No. of UDR's.

For SBR flavors:

- In case of SBR flavors, it is mandatory to pass the `sbrNetwork` parameter for instantiation of signaling stack. VNFM always creates Replication port for SBRs.
- Breakdown on the number of SBRs :
 1. SMALL - 3 SBRs, 2 SBRs will be added to one server group and one is not added.
Server group will have 2 SBRs.

One SBR will be left out to be added manually in the mated site's server group.
 2. MEDIUM - 6 SBRs, 2 Server Groups.
Each server group will have 2 SBRs.

One SBR from each server group will be left out to be added manually in the mated site's server groups.
 3. LARGE - 9 SBRs, 3 Server Groups.

Each server group will have 2 SBRs.

One SBR from each server group will be left out to be added manually in the mated site's server groups.

- The SBRs created are plain, they have to be manually configured as Session, Binding or Universal.

Determine the NOAM XMI Resource IDs

From the OpenStack GUI:

- Change your view to the tenant on which the DSR Network OAM VNF was deployed.
- Navigate to **Orchestration->Network->Network Topology**. A diagram of all VMs in the tenant is displayed.

 **Note:**

The diagram may take a few minutes to appear.

- Click on one of the NOAM VMs.
A screen displays with information about the specific NOAM VM.
- Save the resource ID for the XMI port provided in the IP addresses section of the screen.

 **Note:**

The IP Addresses section of the popup screen contains information about the network ports and resource IDs assigned to the VM.

- Repeat the previous step for the other NOAM VM.

You can also use the following alternative:

- Instead of passing resource IDs, user can use DSR-NOAM XMI IPs.
- User can pass Active DSR-NOAM's XMI IP to resource id 1 and StandBy DSR-NOAM's XMI IP to resource id 2.

 **Note:**

If DSR-NOAM is created on Dual Subnet, then use IPv4 XMI IP's of NOAM while creating SOAM.

For more information about the full list of all inputs and possible outputs of the **instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the DSR VNFM Swagger specification. Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

Signaling VNF with Multiple XSI Support (1, 2 and 4 XSI only)

- Multiple XSI supports only DSR Signaling VNF.

- DAMP vnf supports 1, 2 & 4 xsi interface.
- STPMP vnf supports 1, 2, & 4 xsi interface.
- IPFE vnf supports 1, 2, & 4 xsi interface.
- UDR vnf supports only 1 & 2 xsi interface.

While passing `xsiNetwork` through the request body, add the list of network in `xsiNetwork`.

For Example

| 1 xsiNetwork | 2 xsiNetwork | 4 xsiNetwork |
|---|---|---|
| <pre>"xsiNetwork": [{ "name": "provider-vlan500", "subnet": [{ "name": "<subnet-name>", "ipVersion": "IPv4" }] }]</pre> | <pre>"xsiNetwork": [{ "name": "provider-vlan500", "subnet": [{ "name": "<subnet-name>", "ipVersion": "IPv4" }] }]</pre> | <pre>"xsiNetwork": [{ "name": "provider-vlan500", "subnet": [{ "name": "<subnet-name>", "ipVersion": "IPv4" }] }, { "name": "provider-vlan610", "subnet": [{ "name": "<subnet-name>", "ipVersion": "IPv4" }] }, , { "name": "provider-vlan500", "subnet": [{ "name": "<subnet-name>", "ipVersion": "IPv4" }] }, { "name": "provider-vlan610", "subnet": [{ "name": "<subnet-name>", "ipVersion": "IPv4" }] }, , { "name": "provider-vlan610", "subnet": [{ "name": "<subnet-name>", "ipVersion": "IPv4" }] },]</pre> |



Note:

In case of the UDR flavor (Diameter+UDR, Diameter+ STP+SBR+UDR, STP+UDR), "udrType" is an optional parameter. So, if a user has not used it in the request message, by default, UDR of type "EIR" is created. The other UDR type is "vMNP".

The sample request and response provided below represents signaling flavors without SBR such as, DIAMETER, STP & DIAMETER+STP, DIAMETER+UDR, and STP+UDR, with multiple xsi (1, 2, 4 xsi interface) for Dynamic IP and Fixed IP deployment model.

Sample Request

Resource URL: https://<<myhost-IP>>:8443/vnflcm/v1/vnf_instances/<VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

Instantiating the first signaling VNF request for Dynamic IP (Dual Subnet) deployment model.

```
{
    "flavourId": "DIAMETER",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "resourceId": "8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
        },
        {
            "id": "",
            "virtualLinkDescId": "resourceId": "2bed5886-8c97-4623-8da3-9c500cce71e3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net3",

```

```

    "vipSubnetName": "ext-net-ipv6-subnet",
    "subnet": [
      "ipVersion": "IPv6",
      "name": "ext-net-ipv6-subnet"
    ],
    {
      "ipVersion": "IPv4",
      "name": "ext-net-ipv4-subnet"
    }
  ],
  },
  "imiNetwork": {
    "name": "imi-private",
    "subnet": [
      {
        "ipVersion": "IPv6",
        "name": "test6"
      },
      {
        "ipVersion": "IPv4",
        "name": "test4"
      }
    ]
  },
  "xsiNetwork": [
    {
      "name": "ext-net2",
      "subnet": [
        {
          "ipVersion": "IPv6",
          "name": "xsiIPv6"
        },
        {
          "ipVersion": "IPv4",
          "name": "xsiIPv4"
        }
      ]
    },
    {
      "name": "xsiNetworkDual2",
      "subnet": [
        {
          "ipVersion": "IPv6",
          "name": "xsiNetworkDual2-IPv6"
        },
        {
          "ipVersion": "IPv4",
          "name": "xsiNetworkDual2-IPv4"
        }
      ]
    }
  ],
  "ntpServerIp": "10.250.32.10",
  "primaryNoamVmName": "NOAM00-32cd6138",
  "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
  "soamFlavor": "dsr.soam",

```

```

        "soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "soamAvailabilityZone": "nova",
        "ipfeFlavor": "dsr.ipfe",
        "ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "ipfeAvailabilityZone": "nova",
        "daFlavor": "dsr.da",
        "daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "daAvailabilityZone": "nova",
        "stpFlavor": "dsr.stp",
        "stpImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "stpAvailabilityZone": "nova",
        "soamAffinityPolicy": "anti-affinity",
        "ipfeAffinityPolicy": "anti-affinity",
        "daAffinityPolicy": "soft-anti-affinity"
    }
}

```

 **Note:**

The "vipSubnetName" field is used only in case of Dual Subnet.

Instantiating the first signaling VNF request for Dynamic IP deployment model.

```

{
    "flavourId": "DIAMETER+STP",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "",
            "resourceId": ""
        },
        {
            "id": "",
            "virtualLinkDescId": "",
            "resourceId": ""
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrci.user",
                "password": "xxxx",
                "userDomain": "Default"
            }
        }
    ]
}

```

```

        "projectDomain": "default",
        "tenant": "DSR CI"
    }

},
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net3",
        }
    },
    "subnet": [
        "ipVersion": "IPv6",
        "name": "ext-net-ipv6-subnet"
    ]
},
    "imiNetwork": {
        "name": "imi-private",
        "subnet": [
            "ipVersion": "IPv6",
            "name": "test6"
        ]
    },
    "xsiNetwork": [
        {
            "name": "ext-net2",
            "subnet": [
                "ipVersion": "IPv6",
                "name": "xsiIPv6"
            ]
        },
        {
            "name": "xsiNetworkDual2",
            "subnet": [
                "ipVersion": "IPv6",
                "name": "xsiNetworkDual2-IPv6"
            ]
        }
    ],
    "ntpServerIp": "10.250.32.10",
    "primaryNoamVmName": "NOAM00-32cd6138",
    "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
        "soamFlavor": "dsr.soam",
        "soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "soamAvailabilityZone": "nova",
        "ipfeFlavor": "dsr.ipfe",
        "ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "ipfeAvailabilityZone": "nova",
        "daFlavor": "dsr.da",
        "daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "daAvailabilityZone": "nova",
        "stpFlavor": "dsr.stp",
        "stpImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "stpAvailabilityZone": "nova",
        "soamAffinityPolicy": "anti-affinity",
        "ipfeAffinityPolicy": "anti-affinity",
        "daAffinityPolicy": "soft-anti-affinity",
        "stpAffinityPolicy": "soft-anti-affinity"
    }
]
}

```

```

        }
    }
}
```

Instantiating the first signaling VNF request for Fixed IP deployment.

```
{
    "flavourId": "DIAMETER+STP",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "id1",
            "virtualLinkDescId": "",
            "resourceId": "d6be6053-78a9-437a-a139-4dc11792598a"
        },
        {
            "id": "id2",
            "virtualLinkDescId": "",
            "resourceId": "d6be6053-78a9-437a-a139-4dc11792598a"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://dpc1.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrvnfm",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "dsrvnfm"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net4",
            "subnet": [
                {
                    "ipVersion": "IPv4",
                    "name": "ext-net-subnet",
                    "fixedIps": {
                        "primarySoamXmiIp": "10.75.218.141",
                        "secondarySoamXmiIp": "10.75.218.163",
                        "soamVip": "10.75.218.97",
                        "dampXmiIps": [
                            "10.75.218.38",
                            "10.75.218.137"
                        ],
                        "ipfeXmiIps": [

```

```

        "10.75.218.153",
        "10.75.218.126"
    ],
    "stpXmiIps": [
        "10.75.218.67",
        "10.75.218.84"
    ]
}
},
],
),

        "imiNetwork": {
            "name": "imi-private",
            "subnet": [
                {
                    "name": "imi-private-sub",
                    "ipVersion": "IPv4",
                }
            ],
            "fixedIps": {
                "primarySoamImiIp": "192.167.2.9",
                "secondarySoamImiIp": "192.167.2.10",
                "dampImiIps": [
                    "192.167.2.11",
                    "192.167.2.12"
                ],
                "ipfeImiIps": [
                    "192.167.2.13",
                    "192.167.2.14"
                ],
                "stpImiIps": [
                    "192.167.2.15",
                    "192.167.2.16"
                ]
            }
        }
    },
    "xsiNetwork": [
    {
        "name": "ext-net4",
        "subnet": [
            {
                "name": "ext-net4-subnet",
                "ipVersion": "IPv4",
            }
        ],
        "fixedIps": {
            "dampXsiIps": [
                "10.75.218.140",
                "10.75.218.155"
            ],
            "ipfeXsiIps": [
                "10.75.218.101",
                "10.75.218.22"
            ],
            "stpXsiIps": [
                "10.75.218.95",
                "10.75.218.108"
            ]
        }
    }
]
}

```

```

    },
    {
        "name": "ext-net",
        "subnet": [
            {
                "name": "ext-net-subnet",
                "ipVersion": "IPv4",
                "fixedIps": {
                    "dampXsiIps": [
                        "10.75.218.140",
                        "10.75.218.155
                    ],
                    "ipfeXsiIps": [
                        "10.75.218.101",
                        "10.75.218.22
                    ],
                    "stpXsiIps": [
                        "10.75.218.95",
                        "10.75.218.108
                    ]
                }
            }
        ]
    ],
    "ntpServerIp": "10.250.32.10",
    "primaryNoamVmName": "NOAM00-",
    "noamSgName": "dsrNetworkOam_NOAM__SG",
    "soamFlavor": "dsr.soam",
    "soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "soamAvailabilityZone": "nova",
    "ipfeFlavor": "dsr.ipfe",
    "ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "ipfeAvailabilityZone": "nova",
    "daFlavor": "dsr.da",
    "daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "daAvailabilityZone": "nova",
    "stpFlavor": "dsr.stp",
    "stpImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "stpAvailabilityZone": "nova",
    "soamAffinityPolicy": "anti-affinity",
    "ipfeAffinityPolicy": "anti-affinity",
    "daAffinityPolicy": "soft-anti-affinity",
    "stpAffinityPolicy": "soft-anti-affinity"
}
}
}

```

Sample Response

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0 content-type:

```

```
        application/xml
    }
```

Sample Request

Instantiating the signaling VNF request with SBR (DIAMETER+SBR flavor) with multiple xsi (1,2,4 xsi interface) for Dual Subnet Dynamic IP deployment model.

```
URL: https://<><VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID
received from create request > /instantiate
Accept: application/json
Content-Type: application/json
X-Token : <Token generated after login>
{
    "flavourId": "DIAMETER+SBR",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active
NOAM",
            "resourceId":
"8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
        },
        {
            "id": "",
            "virtualLinkDescId":
"standby NOAM",
            "resourceId":
"2bed5886-8c97-4623-8da3-9c500cce71e3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net3",
            "subnet": [
                {
                    "name": "ext-net3-
subnet",
                    "vipSubnetName": "ext-net3-ipv6-subnet",
                    "extVirtualLinks": [
                        {
                            "id": "ext-net3-
ext-net3-ipv6-subnet"
                        }
                    ]
                }
            ]
        }
    }
}
```

```

    "ipVersion": "IPv4"
},
{
    "name": "ext-net3-ipv6-subnet",
    "ipVersion": "IPv6"
} ]
},
"imiNetwork": {
    "name": "imi-private",
    "subnet": [ {
        "name": "imi-private-sub",
        "ipVersion": "IPv4"
    },
    {
        "name": "imi-private-ipv6-sub",
        "ipVersion": "IPv6"
    } ]
},
"xsiNetwork": [ {
    "name": "ext-net2",
    "subnet": [ {
        "name": "ext-net2-subnet",
        "ipVersion": "IPv4"
    },
    {
        "name": "ext-net2-ipv6-subnet",
        "ipVersion": "IPv6"
    } ]
},
{
    "name": "ext-net5",
    "subnet": [ {
        "name": "ext-net5-subnet",
        "ipVersion": "IPv4"
    },
    {
        "name": "ext-net5-ipv6-subnet",
        "ipVersion": "IPv6"
    } ]
}
]

```

```

        },
        "sbrNetwork": {
            "name": "ext-net3",
            "subnet": [
                {
                    "name": "ext-net3-
                    subnet",
                    "ipVersion": "IPv4"
                },
                {
                    "name": "ext-net3-
                    ipv6-subnet",
                    "ipVersion": "IPv6"
                }
            ],
            "ntpServerIp": "10.250.32.10",
            "primaryNoamVmName": "NOAM00-32cd6138",
            "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
            "soamFlavor": "dsr.soam",
            "soamImage": "DSR-8.4.0.3.0_85.17.0.vmdk",
            "soamAvailabilityZone": "nova",
            "ipfeFlavor": "dsr.ipfe",
            "ipfeImage": "DSRIPFE-8.4.0.3.0_85.17.0.vmdk",
            "ipfeAvailabilityZone": "nova",
            "daFlavor": "dsr.da",
            "daImage": "DSR-8.4.0.3.0_85.17.0.vmdk",
            "daAvailabilityZone": "nova",
            "sbrFlavor": "dsr.sbr",
            "sbrImage": "DSR-8.4.0.3.0_85.17.0.vmdk",
            "sbrAvailabilityZone": "nova",
            "sbrAffinityPolicy": "anti-affinity",
            "soamAffinityPolicy": "anti-affinity",
            "ipfeAffinityPolicy": "anti-affinity",
            "daAffinityPolicy": "soft-anti-affinity"
        }
    }
}

```

Sample Request

Instantiating the signaling VNF request with SBR (DIAMETER+SBR, DIAMETER+STP+SBR, DIAMETER+STP+SBR+UDR) with multiple xsi (1, 2, or 4 xsi interface) generated for Single Subnet Dynamic IP deployment model.

Resource URL: https://<myhost-IP>:8443/vnflcm/v1/vnf_instances/<VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

```
{
    "flavourId": "DIAMETER+SBR",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "resourceId": "active NOAM",
            "virtualLinkDescId": "resourceId": "standby NOAM",
            "virtualLinkDescId": "resourceId": "2bed5886-8c97-4623-8da3-9c500cce71e3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": [
            {
                "name": "ext-net3",
                "subnet": [
                    {
                        "name": "ext-net3-subnet",
                        "ipVersion": "IPv4"
                    }
                ]
            },
            {
                "name": "imi-private",
                "subnet": [
                    {
                        "name": "imi-private-sub",
                        "ipVersion": "IPv4"
                    }
                ]
            }
        ]
    }
}
```

```

        } ]
    },
    "xsiNetwork": [
        {
            "name": "ext-net2",
            "subnet": [
                {
                    "name": "ext-net2-
subnet",
                    "ipVersion": "IPv4"
                }
            ],
            {
                "name": "ext-net5",
                "subnet": [
                    {
                        "name": "ext-
net5-subnet",
                        "ipVersion": "IPv4"
                    }
                ],
                "sbrNetwork": [
                    {
                        "name": "ext-net3",
                        "subnet": [
                            {
                                "name": "ext-net3-
subnet",
                                "ipVersion": "IPv4"
                            }
                        ],
                        "ntpServerIp": "10.250.32.10",
                        "primaryNoamVmName": "NOAM00-32cd6138",
                        "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
                        "soamFlavor": "dsr.soam",
                        "soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
                        "soamAvailabilityZone": "nova",
                        "ipfeFlavor": "dsr.ipfe",
                        "ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
                        "ipfeAvailabilityZone": "nova",
                        "daFlavor": "dsr.da",
                        "daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
                        "daAvailabilityZone": "nova",
                        "sbrFlavor": "dsr.sbr",
                        "sbrImage": "DSR-8.5.0.2.0.vmdk.vmdk",
                        "sbrAvailabilityZone": "nova",
                        "sbrAffinityPolicy": "affinity",
                        "soamAffinityPolicy": "anti-affinity",
                        "ipfeAffinityPolicy": "anti-affinity",
                        "daAffinityPolicy": "soft-anti-affinity"
                    }
                }
            ]
        }
    ]
}

```

Instantiating the signaling VNF request with SBR (DIAMETER+SBR, DIAMETER+STP+SBR) with multiple xsi (1,2,4 xsi interface) generated for Fixed IP deployment model.

```
{
  "flavourId": "DIAMETER+SBR",
  "instantiationLevelId": "small",
  "extVirtualLinks": "extVirtualLinks",
  "extManagedVirtualLinks": [
    {
      "id": "id1",
      "virtualLinkDescId": "active NOAM",
      "resourceId": "d6be6053-78a9-437a-a139-4dc11792598a"
    },
    {
      "id": "id2",
      "virtualLinkDescId": "standby NOAM",
      "resourceId": "d6be6053-78a9-437a-a139-4dc11792598a"
    }
  ],
  "vimConnectionInfo": [
    {
      "id": "vimid",
      "vimType": "OpenStack",
      "interfaceInfo": {
        "controllerUri": "https://dpc1.us.oracle.com:5000/v3"
      },
      "accessInfo": {
        "username": "dsrvnfm",
        "password": "xxxx",
        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "dsrvnfm"
      }
    }
  ],
  "localizationLanguage": "localizationLanguage",
  "additionalParams": {},
  "xmiNetwork": {
    "name": "ext-net4",
    "subnet": [
      {
        "name": "ext-net4-subnet",
        "ipVersion": "IPv4",
        "fixedIps": {
          "primarySoamXmiIp": "10.75.218.141",
          "secondarySoamXmiIp": "10.75.218.163",
          "soamVip": "10.75.218.97",
          "dampXmiIps": [
            "10.75.218.38",
            "10.75.218.137"
          ],
          "ipfeXmiIps": [
            "10.75.218.153",
            "10.75.218.126"
          ]
        }
      }
    ]
  }
}
```

```

        "sbrXmiIps": [
            "10.75.218.67",
            "10.75.218.84",
            "10.75.218.184"
        ]
    }
}
],
},
"imiNetwork": {
    "name": "imi-private",
    "subnet": [
        {
            "name": "imi-private-sub",
            "ipVersion": "IPv4",
            "fixedIps": {
                "primarySoamImiIp": "192.167.2.1",
                "secondarySoamImiIp": "192.167.2.2",
                "dampImiIps": [
                    "192.167.2.3",
                    "192.167.2.4"
                ],
                "ipfeImiIps": [
                    "192.167.2.5",
                    "192.167.2.6"
                ],
                "sbrImiIps": [
                    "192.167.2.7",
                    "192.167.2.8",
                    "192.167.2.9"
                ]
            }
        }
    ]
},
"sbrNetwork": {
    "name": "ext-net7",
    "subnet": [
        {
            "name": "ext-net7-subnet",
            "ipVersion": "IPv4",
            "fixedIps": {
                "sbrNetworkIps": [
                    "10.196.218.95",
                    "10.196.218.108",
                    "10.196.218.18"
                ]
            }
        }
    ]
},
"xsiNetwork": [
    {
        "name": "ext-net4",
        "subnet": [
            {
                "name": "ext-net4-subnet",
                "ipVersion": "IPv4",
                "fixedIps": {
                    "dampXsiIps": [
                        "10.75.218.140",

```

```

                "10.75.218.155"
            ],
            "ipfeXsiIps": [
                "10.75.218.101",
                "10.75.218.22"
            ]
        }
    },
    {
        "name": "ext-net4",
        "subnet": [
            "name": "ext-net-sub",
            "ipVersion": "IPv4",
            "fixedIps": {
                "dampXsiIps": [
                    "10.75.218.42",
                    "10.75.218.122"
                ],
                "ipfeXsiIps": [
                    "10.75.218.91",
                    "10.75.218.131"
                ]
            }
        ],
        "ntpServerIp": "10.250.32.10",
        "primaryNoamVmName": "NOAM00-f1888e6d",
        "noamSgName": "dsrNetworkOam_NOAM_f1888e6d_SG"
        "soamFlavor": "dsr.soam",
        "soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "soamAvailabilityZone": "nova",
        "ipfeFlavor": "dsr.ipfe",
        "ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "ipfeAvailabilityZone": "nova",
        "daFlavor": "dsr.da",
        "daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "daAvailabilityZone": "nova",
        "sbrFlavor": "dsr.sbr",
        "sbrImage": "DSR-8.5.0.2.0.vmdk.vmdk",
        "sbrAvailabilityZone": "nova",
        "sbrAffinityPolicy": "affinity",
        "soamAffinityPolicy": "anti-affinity",
        "ipfeAffinityPolicy": "anti-affinity",
        "daAffinityPolicy": "soft-anti-affinity"
    }
}

```

For signaling flavors with UDR with multiple xsi (1 and 2 XSI interface) for Fixed IP deployment model

```
{
  "flavourId": "DIAMETER+UDR",
  "instantiationLevelId": "small",
  "extVirtualLinks": "extVirtualLinks",
  "extManagedVirtualLinks": [
    {
      "id": "id1",
      "virtualLinkDescId": "active NOAM",
      "resourceId": "6ba09324-0568-4489-bdb6-bcc9bb6218a3"
    },
    {
      "id": "id2",
      "virtualLinkDescId": "standby NOAM",
      "resourceId": "379e4fce-61a7-4323-8ee3-d548e819042f"
    }
  ],
  "vimConnectionInfo": [
    {
      "id": "vimid",
      "vimType": "OpenStack",
      "interfaceInfo": {
        "controllerUri": "https://dpc1.us.oracle.com:5000/v3"
      },
      "accessInfo": {
        "username": "dsrvnfm",
        "password": "xxxx",
        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "dsrvnfm"
      }
    }
  ],
  "localizationLanguage": "localizationLanguage",
  "additionalParams": {
    "xmiNetwork": {
      "name": "ext-net4",
      "subnet": [
        {
          "name": "ext-net4-subnet",
          "ipVersion": "IPv4",
          "fixedIps": {
            "primarySoamXmiIp": "10.75.218.207",
            "secondarySoamXmiIp": "10.75.218.218",
            "soamVip": "10.75.218.204",
            "primaryUdrXmiIp": "10.75.218.243",
            "secondaryUdrXmiIp": "10.75.218.223",
            "udrVip": "10.75.218.191",
            "dampXmiIps": [
              "10.75.218.196",
              "10.75.218.213"
            ],
            "ipfeXmiIps": [

```

```

        "10.75.218.226",
        "10.75.218.216"
    ],
}
},
],
},
"imiNetwork": {
    "name": "imi-private",
    "subnet": [
        {
            "name": "imi-private-sub",
            "ipVersion": "IPv4",
            "fixedIps": {
                "primarySoamImiIp": "192.167.2.1",
                "secondarySoamImiIp": "192.167.2.2",
                "primaryUdrImiIp": "192.167.2.3",
                "secondaryUdrImiIp": "192.167.2.4",
                "dampImiIps": [
                    "192.167.2.5",
                    "192.167.2.6"
                ],
                "ipfeImiIps": [
                    "192.167.2.7",
                    "192.167.2.8"
                ]
            }
        }
    ],
},
"xsiNetwork": [
    {
        "name": "ext-net4",
        "subnet": [
            {
                "name": "ext-net4-subnet",
                "ipVersion": "IPv4",
                "fixedIps": {
                    "dampXsiIps": [
                        "10.75.218.214",
                        "10.75.218.217"
                    ],
                    "ipfeXsiIps": [
                        "10.75.218.149",
                        "10.75.218.238"
                    ],
                    "primaryUdrXsiIps": [
                        "10.75.218.201"
                    ],
                    "secondaryUdrXsiIps": [
                        "10.75.218.215"
                    ]
                }
            }
        ],
        {
            "name": "ext-net4",
            "subnet": [
                {
                    "name": "ext-net4-subnet",

```

```

        "ipVersion": "IPv4",
        "fixedIps": {
            "dampXsiIps": [
                "10.75.218.235",
                "10.75.218.178"
            ],
            "ipfeXsiIps": [
                "10.75.218.225",
                "10.75.218.219"
            ],
            "primaryUdrXsiIps": [
                "10.75.218.175"
            ],
            "secondaryUdrXsiIps": [
                "10.75.218.230"
            ]
        }
    }
},
"ntpServerIp": "10.250.32.10",
"primaryNoamVmName": "NOAM00-a2eaba59",
"noamSgName": "dsrNetworkOam_NOAM_a2eaba59_SG"
"soamFlavor": "dsr.soam",
"soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"soamAvailabilityZone": "nova",
"ipfeFlavor": "dsr.ipfe",
"ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"ipfeAvailabilityZone": "nova",
"daFlavor": "dsr.da",
"daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"daAvailabilityZone": "nova",
"udrFlavor": "udr.noam",
"udrImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"udrType": "vMNP",
"udrAvailabilityZone": "nova",
"soamAffinityPolicy": "anti-affinity",
"ipfeAffinityPolicy": "anti-affinity",
"daAffinityPolicy": "soft-anti-affinity",
"udrAffinityPolicy": "anti-affinity"
}
}

```

Sample Response

Instantiating the signaling VNF with SBR response

```

202 Accepted
Headers:
location: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
f00678f4-ea8e-417f-9c5a-e126926db402
date: Wed, 13 Feb 2019 09:55:01 GMT
content-length: 0
content-type: application/xml

```

Sample Request

For signaling flavors with DIAMETER+STP+SBR+UDR with multiple xsi (2 XSI interface) for Fixed IP deployment model.

```
{
  "flavourId": "DIAMETER+STP+SBR+UDR",
  "instantiationLevelId": "small",
  "extVirtualLinks": "extVirtualLinks",
  "extManagedVirtualLinks": [
    {
      "id": "id1",
      "virtualLinkDescId": "active NOAM",
      "resourceId": "790bf9f7-8834-4c3a-bd17-5544ef5e6848"
    },
    {
      "id": "id2",
      "virtualLinkDescId": "standby NOAM",
      "resourceId": "1776d877-f643-45d6-b6da-bf1a540a01d1"
    }
  ],
  "vimConnectionInfo": [
    {
      "id": "vimid",
      "vimType": "OpenStack",
      "interfaceInfo": {
        "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
      },
      "accessInfo": {
        "username": "dsrvnfm",
        "password": "xxxxxx",
        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "dsrvnfm"
      }
    }
  ],
  "localizationLanguage": "localizationLanguage",
  "additionalParams": {
    "xmiNetwork": {
      "name": "ext-net4",
      "subnet": [
        {
          "name": "ext-net4-subnet",
          "ipVersion": "IPv4",
          "fixedIps": {
            "primarySoamXmiIp": "10.75.218.91",
            "secondarySoamXmiIp": "10.75.218.223",
            "soamVip": "10.75.218.36",
            "primaryUdrXmiIp": "10.75.218.180",
            "secondaryUdrXmiIp": "10.75.218.205",
            "udrVip": "10.75.218.121",
            "dampXmiIps": ""
          }
        }
      ]
    }
  }
}
```

```

        ["10.75.218.242", "10.75.218.194"],           "ipfeXmiIps":  

        ["10.75.218.159", "10.75.218.198"],           "stpXmiIps":  

        ["10.75.218.241", "10.75.218.128"],           "sbrXmiIps":  

        ["10.75.218.147", "10.75.218.209", "10.75.218.105"]  

    }]  

},  

"imiNetwork": {  

    "name": "imi-int",  

    "subnet": [{  

        "name": "imi-int-sub",  

        "ipVersion": "IPv4",  

        "fixedIps": {  

            "primarySoamImiIp":  

            "192.167.2.0",  

            "secondarySoamImiIp": "192.167.2.1",  

            "primaryUdrImiIp": "192.167.2.2",  

            "secondaryUdrImiIp": "192.167.2.3",  

            "dampImiIps":  

            ["192.167.2.4", "192.167.2.5"],  

            "ipfeImiIps":  

            ["192.167.2.6", "192.167.2.7"],  

            "stpImiIps":  

            ["192.167.2.8", "192.167.2.9"],  

            "sbrImiIps":  

            ["192.167.2.10", "192.167.2.11", "192.167.2.12"]  

        }]  

    }],  

    "sbrNetwork": {  

        "name": "ext-net4",  

        "subnet": [{  

            "name": "ext-net4-subnet",  

            "ipVersion": "IPv4",  

            "fixedIps": {  

                "sbrNetworkIps":  

                ["10.75.218.231", "10.75.218.236", "10.75.218.244"]  

            }]  

        }]  

    },  

    "xsiNetwork": [  

        {"name": "ext-net4",  

        "subnet": [{  

            "name": "ext-net4-subnet",  

            "ipVersion": "IPv4",  

            "fixedIps": {  

                "dampXsiIps":  

                ["10.75.218.238", "10.75.218.47"]  

            }]  

        }]  

    ]  

}

```

```

        "ipfeXsiIps": [
          "10.75.218.239", "10.75.218.93"
        ],
        "stpXsiIps": [
          "10.75.218.214", "10.75.218.19"
        ],
        "primaryUdrXsiIps": [
          "10.75.218.228"
        ],
        "secondaryUdrXsiIps": [
          "10.75.218.235"
        ]
      }
    }
  },
  {
    "name": "ext-net4",
    "subnet": [
      {
        "name": "ext-net4-subnet",
        "ipVersion": "IPv4",
        "fixedIps": [
          {
            "dampXsiIps": [
              "10.75.218.230", "10.75.218.225"
            ],
            "ipfeXsiIps": [
              "10.75.218.49", "10.75.218.245"
            ],
            "stpXsiIps": [
              "10.75.218.170", "10.75.218.224"
            ],
            "primaryUdrXsiIps": [
              "10.75.218.233"
            ],
            "secondaryUdrXsiIps": [
              "10.75.218.227"
            ]
          }
        ]
      }
    ],
    "ntpServerIp": "10.250.32.10",
    "primaryNoamVmName": "NOAM00-d8fc80a2",
    "noamSgName": "dsrNetworkOam_NOAM_d8fc80a2_SG",
    "soamFlavor": "dsr.soam",
    "soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "soamAvailabilityZone": "nova",
    "ipfeFlavor": "dsr.ipfe",
    "ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "ipfeAvailabilityZone": "nova",
    "daFlavor": "dsr.da",
    "daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "daAvailabilityZone": "nova",
    "udrFlavor": "udr.noam",
    "udrImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "udrAvailabilityZone": "nova",
    "sbrFlavor": "dsr.sbr",
    "sbrImage": "DSR-8.5.0.2.0.vmdk.vmdk",
    "sbrAvailabilityZone": "nova",
    "udrType": "vMNP",
    "sbrAffinityPolicy": "affinity",
    "soamAffinityPolicy": "anti-affinity",
    "ipfeAffinityPolicy": "anti-affinity",
    "daAffinityPolicy": "soft-anti-affinity",
  }
]

```

```

    "stpAffinityPolicy": "soft-anti-affinity",
    "udrAffinityPolicy": "anti-affinity"
  }
}

```

Sample Response

Instantiating the signaling VNF with DIAMETER+STP+SBR+UDR response

202 Accepted

Headers:

```

location: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
f00678f4-ea8e-417f-9c5a-e126926db402
date: Wed, 13 Feb 2019 09:55:01 GMT
content-length: 0
content-type: application/xml

```

Sample Request

For signaling flavors with DIAMETER+STP+SBR+UDR with multiple xsi (2 XSI interface) with Custom Size for Dynamic IP deployment model.

```

URL: https://<<VNFM HOST IP>>:8443/vnfm/v1/vnf_instances/ < VNF ID received
from create request > /instantiate
Accept: application/json
Content-Type: application/json
X-Token : <Token generated after login>
{"flavourId": "DIAMETER+STP+SBR+UDR",
 "instantiationLevelId": "custom",
 "extVirtualLinks": "extVirtualLinks",
 "extManagedVirtualLinks": [
  {
    "id": "id1",
    "virtualLinkDescId": "active NOAM",
    "resourceId": "790bf9f7-8834-4c3a-bd17-5544ef5e6848"
  },
  {
    "id": "id2",
    "virtualLinkDescId": "standby NOAM",
    "resourceId": "1776d877-f643-45d6-b6da-bf1a540a01d1"
  }
],
"vimConnectionInfo": [
  {
    "id": "vimid",
    "vimType": "OpenStack",
    "interfaceInfo": {
      "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
    },
    "accessInfo": {
      "username": "dsrvnfm",
      "password": "xxxxxx",
      "userDomain": "Default",
      "projectDomain": "default",
      "region": "RegionOne"
    }
  }
]
}

```

```

        "tenant": "dsrvnfm"
    }
}
],
"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "xmiNetwork": {
        "name": "ext-net4",
        "subnet": [{
            "name": "ext-net4-subnet",
            "ipVersion": "IPv4"
        }]
    },
    "imiNetwork": {
        "name": "imi-int",
        "subnet": [{
            "name": "imi-net-sub",
            "ipVersion": "IPv4"
        }]
    },
    "xsiNetwork": [
        {
            "name": "ext-net4",
            "subnet": [{
                "name": "ext-net4-subnet",
                "ipVersion": "IPv4"
            }]
        },
        {
            "name": "ext-net4",
            "subnet": [{
                "name": "ext-net4-subnet",
                "ipVersion": "IPv4"
            }]
        }
    ],
    "sbrNetwork": {
        "name": "ext-net4",
        "subnet": [{
            "name": "ext-net4-subnet",
            "ipVersion": "IPv4"
        }]
    }
},
"ntpServerIp": "10.250.32.10",
"primaryNoamVmName": "NOAM00-d8fc80a2",
"noamSgName": "dsrNetworkOam_NOAM_d8fc80a2_SG",
"soamFlavor": "dsr.soam",
"soamImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"soamAvailabilityZone": "nova",
"ipfeFlavor": "dsr.ipfe",
"ipfeImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"ipfeAvailabilityZone": "nova",
"daFlavor": "dsr.da",
"daImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"daAvailabilityZone": "nova",

```

```

"udrFlavor": "udr.noam",
"udrImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"udrAvailabilityZone": "nova",
"udrType": "vMNP",
"sbrFlavor": "dsr.sbr",
"sbrImage": "DSR-8.5.0.2.0.vmdk.vmdk",
"sbrAvailabilityZone": "nova",
"sbrAffinityPolicy": "affinity",
"soamAffinityPolicy": "anti-affinity",
"ipfeAffinityPolicy": "anti-affinity",
"daAffinityPolicy": "soft-anti-affinity",
"stpAffinityPolicy": "soft-anti-affinity",
"udrAffinityPolicy": "anti-affinity",
"numDa": "4",
"numIpfe": "2",
"numStp": "4",
"numSbr": "3",
"numUdr": "2"
}

```

Sample Response

Instantiating the signaling VNF with DIAMETER+STP+SBR+UDR for Custom Size response
202 Accepted

Headers:

location: https:// <>VNF HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-f00678f4-ea8e-417f-9c5a-e126926db402
date: Wed, 13 Feb 2019 09:55:01 GMT
content-length: 0
content-type: application/xml

The following table describes the rules and required values of DSR Signaling flavor:

Table 9-9 DSR Signaling Flavor Values

| DSR Signaling Flavor | Rules | Values |
|----------------------|--|--|
| DIAMETER | numDa and numIpfe are mandatory fields | Minimum value of numDa to be passed should be 1 Minimum value of numIpfe to be passed should be 2 |
| STP | numStp is a mandatory field | Minimum value of numStp to be passed should be 1 |
| DIAMETER+STP | numDa and numStp are mandatory fields | Minimum value of numDa to be passed should be 1 Minimum value of numStp to be passed should be 1 |
| DIAMETER+SBR | numSbr is a mandatory field | Minimum value of numSbr to be passed should be 3 |

Table 9-9 (Cont.) DSR Signaling Flavor Values

| DSR Signaling Flavor | Rules | Values |
|----------------------|--|--|
| DIAMETER+STP+SBR | numStp and numSbr are mandatory fields | Minimum value of numStp to be passed should be 1 Minimum value of numSbr to be passed should be 3 |
| DIAMETER+UDR | numUdr is a mandatory field | Minimum value of numUdr to be passed should be 2 |
| STP+UDR | numUdr is a mandatory field | Minimum value of numUdr to be passed should be 2 |
| DIAMETER+STP+SBR+UDR | All the fields are required | The minimum values to be passed are as follows: <ul style="list-style-type: none"> • numDa: 1 • numIpfe: 2 • numStp: 1 • numSbr: 3 • numUdr: 2 |

- Damp can be maximum 32 and minimum 1.
- Stp can be maximum 32 and minimum 1.
- Ipfe can be maximum 4. It exists in pair and minimum is 2.
- Sbr can be maximum 9. It exists in multiple of 3 and minimum is 3.
- Udr can be maximum 4. It exists in pair and minimum is 2.
- Total C-level server count should not exceed 48.

 **Note:**

- The 202 response means that the request was accepted for processing. The VNF might take up to 15 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.
- If the VNFM creates a VNF that is operational, but has no DIAMETER configuration data, then create the necessary configuration data (peers, connections, etc.) to perform DIAMETER routing.
- The flavor ID must be selected based on the VMs to be deployed and the instantiation level must be selected based on the number of VMs required.
- Only the IPs of the required VM must be provided in the `fixedIp` parameter.

For Example

- `"flavorId": "DIAMETER+STP", "instantiationLevelId": "small" - This brings up 2 SOAM, 2 DAMP, 2 IPFE, 2 STP servers.`
- The user must provide `primarySoamXmiIp(1), secondarySoamXmiIp(1), soamVip(1), dampXmiIps(2), ipfeXmiIps(2), stpXmiIps(2), dampXsiIps(2), ipfeXsiIps(2), stpXsiIps(2)`
 - DA-MP proceeds for Cloud-init after SOAM installation is complete.

Detailed explanation of XMI, IMI and XSI Network

The detailed explanation of XMI and XSI Network for the additional parameters are provided below:

For XMI Network

```
"xmiNetwork": {
    "name": "<NAME of the network of XMI IPS >",
    "subnet": [
        {
            "name": "<Name of the Subnet of XMI network>",
            "ipVersion": "IPv4",
            "fixedIps": {
                "primarySoamXmiIp": "<ACTIVE SOAM XMI IP>",
                "secondarySoamXmiIp": "<STANDBY SOAM XMI IP>",
                "soamVip": "<SOAM VIP>",
                "dampXmiIps": [
                    "<DAMP 00 XMI IP>",
                    "<DAMP 01 XMI IP>"
                ],
                "ipfeXmiIps": [
                    "<IPFE 00 XMI IP>",
                    "<IPFE 01 XMI IP>"
                ],
                "stpXmiIps": [
                    "<STP 00 XMI IP>",
                    "<STP 01 XMI IP>"
                ]
            }
        }
    ]
}
```

```

        }]
    }
}
```

For IMI Network

```

"xmiNetwork": {
    "name": "<NAME of the network of XMI IPS >",
    "subnet": [
        {
            "name": "<Name of the Subnet of XMI Network>",
            "ipVersion": "IPv4",
            "fixedIps": {
                "primarySoamImiIp": "<ACTIVE SOAM IMI IP>",
                "secondarySoamImiIp": "<STANDBY SOAM IMI IP>",
                "dampImiIps": [
                    "<DAMP 00 IMI IP>",
                    "<DAMP 01 IMI IP>"
                ],
                "ipfeImiIps": [
                    "<IPFE 00 IMI IP>",
                    "<IPFE 01 IMI IP>"
                ],
                "stpImiIps": [
                    "<STP 00 IMI IP>",
                    "<STP 01 IMI IP>"
                ]
            }
        }
    ]
}
}
```

For XSI Network

```

"xsiNetwork": [
    {
        "name": "<NAME of the network of XSI 1>",
        "subnet": [
            {
                "name": "<Name of the Subnet of XSI-1 network>",
                "ipVersion": "IPv4",
                "fixedIps": {
                    "dampXsiIps": [
                        "<DAMP00 XSI 1 IP>",
                        "<DAMP 01 XSI 1 IP>"
                    ],
                    "ipfeXsiIps": [
                        "<IPFE00 XSI 1 IP>",
                        "<IPFE01 XSI 1 IP>"
                    ],
                    "stpXsiIps": [
                        "<STP00 XSI 1 IP>",
                        "<STP01 XSI 1 IP>"
                    ]
                }
            }
        ]
    },
    {
        "name": "<NAME of the network of XSI 2>",
        "subnet": [
            {
                "name": "<Name of the Subnet of XSI-2 network>",
                "ipVersion": "IPv4",
                "fixedIps": {
                    "dampXsiIps": [
                        "<DAMP00 XSI 2 IP>",
                        "<DAMP 01 XSI 2 IP>"
                    ],
                    "ipfeXsiIps": [
                        "<IPFE00 XSI 2 IP>",
                        "<IPFE01 XSI 2 IP>"
                    ],
                    "stpXsiIps": [
                        "<STP00 XSI 2 IP>",
                        "<STP01 XSI 2 IP>"
                    ]
                }
            }
        ]
    }
],
{
    "name": "<NAME of the network of XSI 3>",
    "subnet": [
        {
            "name": "<Name of the Subnet of XSI-3 network>",
            "ipVersion": "IPv4",
            "fixedIps": {
                "dampXsiIps": [
                    "<DAMP00 XSI 3 IP>",
                    "<DAMP 01 XSI 3 IP>"
                ],
                "ipfeXsiIps": [
                    "<IPFE00 XSI 3 IP>",
                    "<IPFE01 XSI 3 IP>"
                ],
                "stpXsiIps": [
                    "<STP00 XSI 3 IP>",
                    "<STP01 XSI 3 IP>"
                ]
            }
        }
    ]
},
{
    "name": "<NAME of the network of XSI 4>",
    "subnet": [
        {
            "name": "<Name of the Subnet of XSI-4 network>",
            "ipVersion": "IPv4",
            "fixedIps": {
                "dampXsiIps": [
                    "<DAMP00 XSI 4 IP>",
                    "<DAMP 01 XSI 4 IP>"
                ],
                "ipfeXsiIps": [
                    "<IPFE00 XSI 4 IP>",
                    "<IPFE01 XSI 4 IP>"
                ],
                "stpXsiIps": [
                    "<STP00 XSI 4 IP>",
                    "<STP01 XSI 4 IP>"
                ]
            }
        }
    ]
}
]
```

```

    {
        "name": "<NAME of the network of XSI 2>",
        "subnet": [
            "name": "<Name of the Subnet of XSI-2 network>",
            "ipVersion": "IPv4",
            "fixedIps": {
                "dampXsiIps": [
                    "<DAMP00 XSI 2 IP>",
                    "<DAMP01 XSI 2 IP>"
                ],
                "ipfeXsiIps": [
                    "<IPFE00 XSI 2 IP>",
                    "<IPFE01 XSI 2 IP>"
                ],
                "stpXsiIps": [
                    "<STP00 XSI 2 IP>",
                    "<STP01 XSI 2 IP>"
                ]
            }
        }
    }
]
]]
```

The following describes the parameters used for sending request to VNFM.

Table 9-10 Parameters and Definitions for Signaling VNF with Multiple XSI

| Parameters | Definitions |
|----------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| instantiationLevelId | Identifier of the instantiation level of the deployment flavor to be instantiated. If not present, the default instantiation level as declared in the VNFD is instantiated. |
| resourceId | The identifier of the resource (active NOAM and then standBy NOAM) in the scope of the VIM or the resource provider |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| imiNetwork | Network used to provide access to the DSR entities (GUI, ssh), and for internal communication |
| name | Network name, for example; ext-net |
| ipVersion | IP version IPv4 or IPv6 |
| xsiNetwork | Network that is used for DSR signaling traffic |
| ntpServerIP | IP of the NTP server |
| primaryNoamVmName | Name of primary NOAM VM on which the configured XML is loaded |
| noamSgName | The server group of the NOAM VM |
| primarySoamXmiIp | IP address of primary SOAM |
| secondarySoamXmiIp | IP address of secondary SOAM |
| soamVip | VIP of SOAM |

Table 9-10 (Cont.) Parameters and Definitions for Signaling VNF with Multiple XSI

| Parameters | Definitions |
|---------------------------------|---|
| dampXmiIps | List of DAMP external management IPs (only if DAMPs are being instantiated) |
| ipfeXmiIps | List of IPFE external management IPs (only if IPFEs are being instantiated) |
| stpXmiIps | List of vSTP external management IPs (only if STPs are being instantiated) |
| dampXsiIps | List of DAMP signaling IPs (only if DAMPs are being instantiated) |
| ipfeXsiIps | List of IPFE signaling IPs (only if IPFEs are being instantiated) |
| stpXsiIps | List of STP signaling IPs (only if STPs are being instantiated) |
| primaryUdrXmiIp | IP address of primary UDR (only if UDRs are being instantiated) |
| secondaryUdrXmiIp | IP address of secondary UDR (only if UDRs are being instantiated) |
| udrVip | VIP address of UDR (only if UDRs are being instantiated) |
| primaryUdrXsiIps | List of primary UDR signaling IPs (only if UDRs are being instantiated) |
| secondaryUdrXsiIps | List of secondary UDR signaling IPs (only if UDRs are being instantiated) |
| sbrXmiIps | List of SBR external management IPs (only if SBRs are being instantiated) |
| sbrNetworkIps | List of SBR replication port IPs (only if SBRs are being instantiated) |
| primarySoamImiIp | IP address of primary SOAM for IMI |
| secondarySoamImiIp | IP address of secondary SOAM for IMI |
| dampImiIps | List of DAMP internal management IPs (only if DAMPs are being instantiated) |
| ipfeImiIps | List of IPFE internal management IPs (only if IPFEs are being instantiated) |
| stpImiIps | List of vSTP internal management IPs (only if STPs are being instantiated) |
| primaryUdrImiIp | IP address of primary UDR for IMI (only if UDRs are being instantiated) |
| secondaryUdrImiIp | IP address of secondary UDR for IMI (only if UDRs are being instantiated) |
| sbrImiIps | List of SBR internal management IPs (only if SBRs are being instantiated) |
| soamFlavor (optional) | flavor used for OpenStack deploys |
| soamImage (optional) | image used for OpenStack deploys |
| soamAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| ipfeFlavor (optional) | flavor used for OpenStack deploys |

Table 9-10 (Cont.) Parameters and Definitions for Signaling VNF with Multiple XSI

| Parameters | Definitions |
|---|---|
| ipfeImage (optional) | image used for OpenStack deploys If you are using the Multiqueue feature, you must follow the prerequisite for the IPFE image. |
| ipfeAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| daFlavor (optional) | flavor used for OpenStack deploys |
| daImage (optional) | image used for OpenStack deploys |
| daAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| stpFlavor (optional) | flavor used for OpenStack deploys |
| stpImage (optional) | image used for OpenStack deploys |
| stpAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| sbrFlavor (optional) | flavor used for OpenStack deploys |
| sbrImage (optional) | image used for OpenStack deploys |
| sbrAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| udrFlavor (optional) | flavor used for OpenStack deploys |
| udrImage (optional) | image used for OpenStack deploys |
| udrAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| vipSubnetName (In case of Dual Subnet) | name of VIP subnet to be used only in case of Dual Subnet |
| soamAffinityPolicy (optional) | openstack affinity policy for SOAM |
| daAffinityPolicy (optional) | openstack affinity policy for DAMP |
| ipfeAffinityPolicy (optional) | openstack affinity policy for IPFE |
| sbrAffinityPolicy (optional) | openstack affinity policy for SBR |
| stpAffinityPolicy (optional) | openstack affinity policy for STP |
| udrAffinityPolicy (optional) | openstack affinity policy for UDR |
| udrType (optional) | Type of UDR to be created |
| tsa (optional) | for configuring tsa |
| optionSets (optional) | for configuring optionSets of tsa |
| numDa (Optional - Used only during "custom" instantiation level id based on flavor) | Number of Damp Server |
| numIpfe (Optional - Used only during "custom" instantiation level id based on flavor) | Number of Ipfe Server |
| numStp (Optional - Used only during "custom" instantiation level id based on flavor) | Number of Stp Server |
| numUdr (Optional - Used only during "custom" instantiation level id based on flavor) | Number of Udr Server |

Table 9-10 (Cont.) Parameters and Definitions for Signaling VNF with Multiple XSI

| Parameters | Definitions |
|--|----------------------|
| numSbr (Optional - Used only during "custom" instantiation level id based on flavor) | Number of Sbr Server |

Instantiating the Signaling VNF with Service MP deployment

VNFM deploys the Service MP along with vSTP-MP only. Service MP deployment is optional. vSTP-MP can be independently deployed without service MP.

To enable Service MP Deployment, update "**serviceMp": "true"**" in the Signaling request. Default value is "false".

If Service MP is not included ("**serviceMp": "false"**") while vSTP-MP instantiation, the Service MP can be scaled up from 0 to any number (till the maximum supported size) by scale using "**scaleInfo (Arbitrary Size)**" operation.

 **Note:**

VNFM does not support service MP feature for **DIAMETER+STP+SBR** and **DIAMETER+STP+SBR+UDR** flavors with "**instantiationLevelId": "large"**".

Sample Request for DIAMETER+STP for dynamic IP deployment model

This is a sample request for signaling flavors with Service MP - STP, DIAMETER+STP, DIAMETER+STP+SBR, DIAMETER+STP+SBR+UDR, STP+UDR with multiple xsi (1,2,4 xsi interface) for dynamic IP deployment model.

URL: https://<><VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate

Accept: application/json

Content-Type: application/json

X-Token : <Token generated after login>

```
{
    "flavourId": "DIAMETER+STP",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "",
            "resourceId": ""
        }
    ],
    "active NOAM",
    "8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
}
```

```

                "virtualLinkDescId": "virtualLinkDescId",
                "standby NOAM",
                "2bed5886-8c97-4623-8da3-9c500cce71e3"
            }
        ],
        "vimConnectionInfo": [
            {
                "id": "vimid",
                "vimType": "OpenStack",
                "interfaceInfo": {
                    "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
                },
                "accessInfo": {
                    "username": "dsrcl.user",
                    "password": "xxxx",
                    "userDomain": "Default",
                    "projectDomain": "default",
                    "tenant": "DSR CI"
                }
            }
        ],
        "localizationLanguage": "localizationLanguage",
        "additionalParams": {
            "xmiNetwork": {
                "name": "ext-net3",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "ext-net-ipv6-subnet"
                    }
                ],
                "imiNetwork": {
                    "name": "imi-private",
                    "subnet": [
                        {
                            "ipVersion": "IPv6",
                            "name": "test6"
                        }
                    ],
                    "xsiNetwork": [
                        {
                            "name": "ext-net2",
                            "subnet": [
                                {
                                    "ipVersion": "IPv6",
                                    "name": "xsiIPv6"
                                }
                            ],
                            "xsiNetworkDual2": {
                                "subnet": [
                                    {
                                        "ipVersion": "IPv6",
                                        "name": "xsiNetworkDual2-IPv6"
                                    }
                                ],
                                "ntpServerIp": "10.250.32.10",
                                "primaryNoamVmName": "NOAM00-32cd6138",
                                "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
                                "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG"
                            }
                        }
                    ]
                }
            }
        }
    }
}

```

```

        "serviceMp": "true",
        "soamFlavor": "dsr.soam",
        "soamImage": "DSR-8.5.0.2.0.vmdk",
        "soamAvailabilityZone": "nova",
        "ipfeFlavor": "dsr.ipfe",
        "ipfeImage": "DSR-8.5.0.2.0.vmdk",
        "ipfeAvailabilityZone": "nova",
        "daFlavor": "dsr.da",
        "daImage": "DSR-8.5.0.2.0.vmdk",
        "daAvailabilityZone": "nova",
        "stpFlavor": "dsr.stp",
        "stpImage": "DSR-8.5.0.2.0.vmdk",
        "stpAvailabilityZone": "nova",
        "serviceMpFlavor": "dsr.ServiceMp",
        "serviceMpImage": "DSR-8.5.0.2.0.vmdk",
        "serviceMpAvailabilityZone": "nova",
        "soamAffinityPolicy": "anti-affinity",
        "ipfeAffinityPolicy": "anti-affinity",
        "daAffinityPolicy": "soft-anti-
affinity",
        "stpAffinityPolicy": "soft-anti-
affinity"
    }
}

```

Sample Request for DIAMETER+STP for Fixed IP deployment model.

Sample Request for signaling flavors without SBR. DIAMETER,STP and DIAMETER+STP, DIAMETER+UDR, STP+UDR) with multiple xsi (1,2,4 xsi interface) for Fixed IP deployment model.

URL: https://<><VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate

Accept: application/json

Content-Type: application/json

X-Token : <Token generated after login>

```
{
    "flavourId": "DIAMETER+STP",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "id1",
            "virtualLinkDescId": "",
            "resourceId": "d6be6053-78a9-437a-a139-4dc11792598a"
        },
        {
            "id": "id2",
            "virtualLinkDescId": "",
            "resourceId": "d6be6053-78a9-437a-a139-4dc11792598a"
        }
    ],
    "vimConnectionInfo": [

```

```

    {
        "id":"vimid",
        "vimType":"OpenStack",
        "interfaceInfo":{
            "controllerUri":"https://dpc1.us.oracle.com:5000/v3"
        },
        "accessInfo":{
            "username":"dsrvnfm",
            "password":"xxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "dsrvnfm"
        }
    }
],
"localizationLanguage":"localizationLanguage",
"additionalParams":{
    "xmiNetwork":{
        "name":"ext-net4",
        "subnet":[{
            "ipVersion": "IPv4",
            "name": "ext-net-subnet",
            "fixedIps": {
                "primarySoamXmiIp": "10.75.218.141",
                "secondarySoamXmiIp": "10.75.218.163",
                "soamVip": "10.75.218.97",
                "dampXmiIps": [
                    "10.75.218.38",
                    "10.75.218.137"
                ],
                "ipfeXmiIps": [
                    "10.75.218.153",
                    "10.75.218.126"
                ],
                "stpXmiIps": [
                    "10.75.218.67",
                    "10.75.218.84"
                ],
                "serviceMpXmiIps": [
                    "10.75.218.69",
                    "10.75.218.85"
                ]
            }
        }]
    }
},
"imiNetwork": {
    "name": "imi-private",
    "subnet": [
        {
            "name": "imi-private-sub",
            "ipVersion": "IPv4",
            "fixedIps": {
                "primarySoamImiIp": "192.167.2.9",
                "secondarySoamImiIp": "192.167.2.10",
            }
        }
    ]
}

```

```

        "dampImiIps": [
            "192.167.2.11",
            "192.167.2.12"
        ],
        "ipfeImiIps": [
            "192.167.2.13",
            "192.167.2.14"
        ],
        "stpImiIps": [
            "192.167.2.15",
            "192.167.2.16"
        ],
        "serviceMpImiIps": [
            "192.167.2.18",
            "192.167.2.19"
        ]
    }
}
},
"xsiNetwork": [
{
    "name": "ext-net4",
    "subnet": [
        {
            "name": "ext-net4-subnet",
            "ipVersion": "IPv4",
            "fixedIps": {
                "dampXsiIps": [
                    "10.75.218.140",
                    "10.75.218.155"
                ],
                "ipfeXsiIps": [
                    "10.75.218.101",
                    "10.75.218.22"
                ],
                "stpXsiIps": [
                    "10.75.218.95",
                    "10.75.218.108"
                ]
            }
        }
    ]
},
{
    "name": "ext-net",
    "subnet": [
        {
            "name": "ext-net-subnet",
            "ipVersion": "IPv4",
            "fixedIps": {
                "dampXsiIps": [
                    "10.75.218.140",
                    "10.75.218.155"
                ],
                "ipfeXsiIps": [

```

```
        "10.75.218.101",
        "10.75.218.22"
    ],
    "stpXsiIps": [
        "10.75.218.95",
        "10.75.218.108"
    ]
}
}]
},
"ntpServerIp": "10.250.32.10",
"primaryNoamVmName": "NOAM00-",
"noamSgName": "dsrNetworkOam_NOAM__SG",
"serviceMp": "true",
"soamFlavor": "dsr.soam",
"soamImage": "DSR-8.5.0.2.0.vmdk",
"soamAvailabilityZone": "nova",
"ipfeFlavor": "dsr.ipfe",
"ipfeImage": "DSR-8.5.0.2.0.vmdk",
"ipfeAvailabilityZone": "nova",
"daFlavor": "dsr.da",
"daImage": "DSR-8.5.0.2.0.vmdk",
"daAvailabilityZone": "nova",
"stpFlavor": "dsr.stp",
"stpImage": "DSR-8.5.0.2.0.vmdk",
"stpAvailabilityZone": "nova",
"soamAffinityPolicy": "anti-affinity",
"ipfeAffinityPolicy": "anti-affinity",
"daAffinityPolicy": "soft-anti-affinity",
"stpAffinityPolicy": "soft-anti-affinity"
}
}
```

Instantiating Multiple Signaling VNFs

To instantiate multiple Signaling VNFs, simply repeat the above procedures. You would need to create another DSR Signaling VNF instance, and you must deploy each Signaling VNF on a separate OpenStack instance.

 **Note:**

For lab installations, a separate tenant on the same OpenStack instance is acceptable.

Instantiating the APIGW VNF

To start APIGW deployment, it is required to instantiate an APIGW VNF. Before deploying the VNF, make sure the following information is available:

The VNF ID for a previously created APIGW VNF instance.

Information about the OpenStack instance on which the VNF must be deployed:

- OpenStack Controller URI
- User Domain Name
- Project Domain Id
- Username
- Password
- Tenant name

The name of a public network in the selected OpenStack instance that will carry APIGW traffic.

The name of a public network in the selected OpenStack instance that will carry signaling traffic.

 **Note:**

This should be a different network than the one that carries APIGW traffic

The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance, normally hosts an NTP server, and is often a good choice.

For more information about the full list of all inputs and possible outputs of the **instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the DSR VNFM Swagger specification. Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

The following table contains the supported Instantiation levels to instantiate the VNF resource for DSR APIGW VNF.

Table 9-11 Supported Instantiation levels for DSR APIGW VNF

| API GW | Small | | | | | | Medium | | | | | | Large | | | | | |
|--------------|-------|----|-----|-----|----|-----|--------|-----|-----|----|-----|----|-------|-----|----|-----|-----|----|
| | AD | AP | DB | DB | DB | AD | AP | DB | DB | DB | AD | AP | DB | DB | DB | Man | Dat | SQ |
| Flavor | MIN | P | Man | Dat | SQ | MIN | P | Man | Dat | SQ | MIN | P | Man | Dat | SQ | age | a | L |
| size | | | age | a | L | | | age | a | L | | | age | a | L | | | |
| supplemental | | | me | Nod | NO | | | me | Nod | NO | | | me | Nod | NO | | | |
| port | | | nt | e | DE | | | nt | e | DE | | | nt | e | DE | | | |
| edition | | | Nod | | | | | Nod | | | | | Nod | | | | | |
| by | | | e | | | | | e | | | | | e | | | | | |
| VNF | | | | | | | | | | | | | | | | | | |
| M | | | | | | | | | | | | | | | | | | |
| API GW | 1 | 1 | 2 | 2 | 2 | 1 | 2 | 2 | 4 | 4 | 1 | 3 | 2 | 8 | 8 | | | |

Sample Request for Dynamic IP Deployment

Resource URL: https://<VNFM HOST IP>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json
 X-Token: Token generated after login
 Instantiating APIGW Request generated.

```
{
  "flavourId": "APIGW",
  "instantiationLevelId": "small",
  "extVirtualLinks": "extVirtualLinks",
  "extManagedVirtualLinks": [],
  "vimConnectionInfo": [
    {
      "id": "vimid",
      "vimType": "OpenStack",
      "interfaceInfo": {
        "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
      },
      "accessInfo": {
        "username": "dsrat.user",
        "password": "xxxx",
        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "DSR AT Dev 2"
      }
    }
  ],
  "localizationLanguage": "localizationLanguage",
  "additionalParams": {
    "ntpServerIp": "10.250.32.10",
    "keyName": "apiGwKey",
    "xmiNetwork": {
      "name": "ext-net3",
      "ipVersion": "IPv4",
      "xmiSubnetName" : "ext-net3-subnet"
    },
    "imiNetwork": {
      "name": "imi-net",
      "ipVersion": "IPv4",
      "imiSubnetName" : "imi-subnet"
    },
    "xsiNetwork": {
      "name": "ext-net3",
      "ipVersion": "IPv4",
      "xsiSubnetName" : "ext-net3-subnet"
    },
    "externalLoadBalancer": "10.10.10.10",
    "mtu": "9000",
    "dsrMPList": "10.10.10.4:49152",
    "appServersVolumeIds": ["320f3557-9a0a-4c13-9d19-d4f0f755b941"],
    "apiGwAppFlavor": "dsrapigw.app",
    "apiGwAdminFlavor": "dsrapigw.admin",
    "dbManagementServerFlavor": "vnfm_ft1.db.managementNode",
    "dbDataServerFlavor": "vnfm_ft1.db.dataNode",
    "dbSqlServerFlavor": "vnfm_ft1.db.SqlNode",
    "apiGwAppImage": "DSRAPIGW-8.5.0.2.0.vmdk",
  }
}
```

```
        "apiGwAdminImage": "DSRAPIGW-8.5.0.2.0.vmdk",
        "dbManagementServerImage": "mysql-ndbcluster-7_6_8.qcow2",
        "dbDataServerImage": "mysql-ndbcluster-7_6_8.qcow2",
        "dbSqlServerImage": "mysql-ndbcluster-7_6_8.qcow2",
        "apigwAvailabilityZone": "nova"
    }
}
```

Sample Response

Instantiating APIGW Request

```
202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0 content-type:
        application/xml
}
```

Sample Request For Fixed IP Deployment

Instantiating APIGW Request generated for Fixed IP

URL: https://<<VNFM HOST IP>>:8443/vnfm/v1/vnf_instances/< VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token : <Token generated after login>

```
{
    "flavourId": "APIGW",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrat.user",
                "password": "xxxx",
                "userDomain": "Default",
            }
        }
    ]
}
```

```

        "projectDomain": "default",
        "tenant": "DSR AT Dev 2"
    }
}
],
"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "ntpServerIp": "10.250.32.10",
    "keyName": "apiGwKey",
    "xmiNetwork": {
        "name": "ext-net3",
        "ipVersion": "IPv4",
        "xmiSubnetName": "ext-net3-subnet",
        "fixedIps": {
            {
                "apiGwAdminXmiIp": "10.75.189.10",
                "apiGwAppXmiIp": ["10.75.189.11"]
            }
        },
        "imiNetwork": {
            "name": "imi-net",
            "ipVersion": "IPv4",
            "imiSubnetName": "imi-subnet",
            "fixedIps": {
                {
                    "apiGwAdminImiIp": "192.167.2.1",
                    "apiGwAppImiIp": ["192.167.2.2"]
                }
            }
        },
        "xsiNetwork": {
            "name": "ext-net3",
            "ipVersion": "IPv4",
            "xsiSubnetName": "ext-net3-subnet",
            "fixedIps": {
                {
                    "apiGwAppXsiIp": ["198.162.1.1"],
                    "apiGwDbManagementXsiIp": ["198.162.1.2", "198.168.1.3"],
                    "apiGwDbDataXsiIp": ["198.162.1.5",
"198.168.1.4"],
                    "apiGwDbSqlXsiIp": ["198.168.1.6", "198.168.1.7"]
                }
            }
        },
        "externalLoadBalancer": "10.10.10.10",
        "mtu": "9000",
        "dsrMPList": "10.10.10.4:49152",
        "appServersVolumeIds": ["320f3557-9a0a-4c13-9d19-d4f0f755b941"],
        "apiGwAppFlavor": "dsrapigw.app",
        "apiGwAdminFlavor": "dsrapigw.admin",
        "dbManagementServerFlavor": "vnfm_ft1.db.managementNode",
        "dbDataServerFlavor": "vnfm_ft1.db.dataNode",
        "dbSqlServerFlavor": "vnfm_ft1.db.SqlNode",
        "apiGwAppImage": "DSRAPIGW-8.5.0.2.0.vmdk",
        "apiGwAdminImage": "DSRAPIGW-8.5.0.2.0.vmdk",
    }
}
]

```

```

        "dbManagementServerImage": "mysql-ndbcluster-7_6_8.qcow2",
        "dbDataServerImage": "mysql-ndbcluster-7_6_8.qcow2",
        "dbSqlServerImage": "mysql-ndbcluster-7_6_8.qcow2",
        "apigwAvailabilityZone": "nova"
    }
}

```

Sample Response

Instantiating APIGW Request

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 201
}

```

 **Note:**

- The 202 response means that the request was accepted for processing. The VNF might take up to 6 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.
- The supported flavor is **APIGW**.
- The keyName is the name of the key that generates public & private key in openstack dynamically while creating stack and this key is used to communicate over admin to app server & DB server.
- One push script executes and enables the OCSG. After successful execution of one push script, the Admin portal and the App portals GUI comes up.
- APIGW is configured automatically and it does not require manual intervention.
- APIGW is created only with VMs and Cloud-init configurations must be done manually.

The following table describes the parameters used for sending request to VNFM.

Table 9-12 Parameters and Definitions for APIGW VNF

| Parameters | Definitions |
|----------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| instantiationLevelId | Identifier of the instantiation level of the deployment flavor to be instantiated. If not present, the default instantiation level as declared in the VNFD is instantiated. |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication. |
| imiNetwork | Network used for internal communication of DSR entities. |

Table 9-12 (Cont.) Parameters and Definitions for APIGW VNF

| Parameters | Definitions |
|-------------------------------------|--|
| xsiNetwork | Network used for DSR signaling traffic |
| ntpServerIp | IP of the NTP server |
| keyName | Name of key-pair to be generated |
| externalLoadBalancer | The external load balancer IP where the API is exposed on |
| mtu | Maximum transfer Unit to do scp file. For different cloud values will be different. (Ex: For oort and mvl-dev1 mtu value will be 9000 and for dpc1 it will be 1500.) |
| dsrMPList | List of DSR MPs |
| appServersVolumeIds | A JSON Array containing the volume IDs of the volumes created by the user that is mounted to the individual App Servers. The size/length of this array should be equal to the number of App Servers, which in turn depends on the flavor chosen by the user. |
| apiGwAdminFlavor (optional) | flavor used for openstack deploys |
| apiGwAppFlavor (optional) | flavor used for openstack deploys |
| dbManagementServerFlavor (optional) | flavor used for openstack deploys |
| dbDataServerFlavor (optional) | flavor used for openstack deploys |
| dbSqlServerFlavor (optional) | flavor used for openstack deploys |
| apiGwAdminImage (optional) | image used for openstack deploys |
| apiGwAppImage (optional) | image used for openstack deploys |
| dbManagementServerImage (optional) | image used for openstack deploys |
| dbDataServerImage (optional) | image used for openstack deploys |
| dbSqlServerImage (optional) | image used for openstack deploys |
| apigwAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |

Instantiating the IDIH VNF

To start IDIH deployment, it is required to instantiate a signaling VNF. Before deploying the VNF, make sure the following information is available:

The VNF ID for a previously created IDIH VNF instance.

Information about the OpenStack instance on which the VNF must be deployed:

- OpenStack Controller URI
- User Domain Name
- Project Domain Id
- Username
- Password
- Tenant name

The name of a public network in the selected OpenStack instance that will carry the IDIH traffic.

The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server, and is often a good choice.

The network ID of the private network in the selected OpenStack instance that will carry OAM traffic. A signaling stack must be brought up first and then the ID of the internal network generated from this stack must be used for instantiating IDIH.

The name of the internal private network in the selected OpenStack instance that will allow communication between Application, Mediation, and Database servers.

For more information about the full list of all inputs and possible outputs of the **Instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the DSR VNFM Swagger specification.

Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

Determining the Signaling IMI Resource ID:

- 1.** Navigate to **Project -> Network -> Networks**.
- 2.** Open the Network used for intra-site communication with Signaling VNF (imi).
- 3.** The IMI resource ID is the ID of this network.

The following table informs about the supported Instantiation levels to Instantiate VNF resource for IDIH VNF:

Table 9-13 Supported Instantiation levels for IDIH VNF

| IDIH Flavors supported by VNFM | APP (Small) | MEDIATION (Small) | DB (Small) |
|--------------------------------|-------------|-------------------|------------|
| IDIH | 1 | 1 | 1 |

Sample Request

Instantiating IDIH Request for dynamic IP deployment

Resource URL: https://<VNFM HOST IP>:8443/vnflcm/v1/vnf_instances/<VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

```
{
  "flavourId": "IDIH",
  "instantiationLevelId": "small",
  "extVirtualLinks": "extVirtualLinks",
  "extManagedVirtualLinks": [
    {
      "id": "id1",
      "id": "id1"
    }
  ]
}
```

```

        "virtualLinkDescId":" Network ID of the network used for intra-site
        communication(imi) with Signalling VNF",
        "resourceId":"aae72b3d-d189-4464-a217-58bb0320065b"
    }
],
"vimConnectionInfo":[
{
    "id":"vimid",
    "vimType":"OpenStack",
    "interfaceInfo":{
        "controllerUri":"https://oortcloud.us.oracle.com:5000/v3"
    },
    "accessInfo":{
        "username":"dsrat.user",
        "password":"xxxx",
        "userDomain":"Default",
        "projectDomain": "default",
        "tenant":"DSRAT_Feature_Test4"
    }
},
],
"localizationLanguage":"localizationLanguage",
"additionalParams":{
    "ntpServerIp":"10.250.32.10",
    "xmiNetwork":{
        "name":"ext-net3",
        "ipVersion":"IPv4",
        "xmiSubnetName" : "ext-net3-subnet"
    },
    "idihIntNetwork":{
        "idihIntPrivateNetwork":"test",
        "idihIntPrivateSubnet":"test-sub",
    }
},
"idihAppFlavor": "appl-idih",
    "idihMedFlavor": "med-idih",
    "idihDbFlavor": "db-idih",
    "idihAppImage": "apps-8.2.2.0.0_82.30.0.vmdk",
    "idihMedImage": "mediation-8.2.2.0.0_82.30.0.vmdk",
    "idihDbImage": "oracle-8.2.2.0.0_82.30.0.vmdk",
    "idihAvailabilityZone": "nova"
}
}
]
}

```

Instantiating IDIH Request for fixed IP deployment

```

{
    "flavourId":"IDIH",
    "instantiationLevelId":"small",
    "extVirtualLinks":"extVirtualLinks",

    "extManagedVirtualLinks":[
{
    "id":"id1",
    "virtualLinkDescId":" Network ID of the network used for intra-site

```

```

        communication(imi) with Signalling VNF",
        "resourceId":"aae72b3d-d189-4464-a217-58bb0320065b"
    }
],
"vimConnectionInfo": [
    {
        "id":"vimid",
        "vimType":"OpenStack",
        "interfaceInfo":{
            "controllerUri":"https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo":{
            "username":"dsrat.user",
            "password":"xxxx",
            "userDomain":"Default",
            "projectDomain": "default",
            "tenant":"DSRAT_Feature_Test4"
        }
    }
],
"localizationLanguage":"localizationLanguage",
"additionalParams":{
    "ntpServerIp":"10.250.32.10",
    "xmiNetwork":{
        "name":"ext-net3",
        "ipVersion":"IPv4",
                    "xmiSubnetName" : "ext-net3-
subnet",
        "fixedIps":{
            "idihDbXmiIp":"10.75.218.30",
            "idihMedXmiIp":"10.75.218.19",
            "idihAppXmiIp":"10.75.218.49"
        }
    }
},
"idihIntNetwork":{
    "idihIntPrivateNetwork":"test",
    "idihIntPrivateSubnet":"test-sub",
}
{
    "idihAppFlavor": "appl-idih",
    "idihMedFlavor": "med-idih",
    "idihDbFlavor": "db-idih",
    "idihAppImage": "apps-8.2.2.0.0_82.30.0.vmdk",
    "idihMedImage": "mediation-8.2.2.0.0_82.30.0.vmdk",
    "idihDbImage": "oracle-8.2.2.0.0_82.30.0.vmdk",
    "idihAvailabilityZone": "nova"
}
}

```

Sample Response

Instantiating IDIH Request

202 Accepted

Headers:

```
{
  location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
  date: Tue, 29 Jan 2019 10:39:24 GMT
  content-length: 0  content-type:
  application/xml
}
```

 **Note:**

The 202 response means the request was accepted for processing. The VNF might take up to 6 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.

The supported flavor is IDIH.

The following table describes the parameters used for sending request to VNFM.

Table 9-14 Parameters and Definitions for IDIH VNF

| Parameters | Definitions |
|---------------------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| instantiationLevelId | Identifier of the instantiation level of the deployment flavor to be instantiated. If not present, the default instantiation level as declared in the VNFD is instantiated. |
| resourceId | The Identifier of the Private network (imi) of the Signaling VNF |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| idihIntNetwork | Private network for communication between application, mediation and database servers |
| ntpServerIp | IP of the NTP server |
| idihDbXmip | Fixed IP address of IDIH database server |
| idihMedXmip | Fixed IP address of IDIH mediation server |
| idihAppXmip | Fixed IP address of IDIH application server |
| idihAppImage (optional) | image used for openstack deploys |
| idihMedImage (optional) | image used for openstack deploys |
| idihDbImage (optional) | image used for openstack deploys |
| idihAppFlavor (optional) | flavor used for openstack deploys |
| idihMedFlavor (optional) | flavor used for openstack deploys |
| idihDbFlavor (optional) | flavor used for openstack deploys |
| idihAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |

Instantiating the SDS Network OAM VNF

SDS NOAM is a setup of following three servers:

- Primary Noam
- Secondary Noam
- Query Server

In order to start a SDS deployment, it is required to instantiate a SDS Network OAM VNF. Before deploying the VNF, the following information must be available:

- The VNF ID for a previously created SDS network OAM VNF instance.
- Information about the OpenStack instance on which the VNF must be deployed:
 - OpenStack Controller URI
 - User Domain Name
 - Project Domain Id
 - Username
 - Password
 - Tenant name
- The name of a public network in the selected OpenStack instance that will carry the OAM traffic.
- The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server, and is often a good choice.
 - Supported for IPv6 networks - ipVersion should be "IPv6" in the request Body. The GUI can be accessed by the following URL: [https://\[<SDS-NOAM-vIP>\]](https://[<SDS-NOAM-vIP>])
For example: [https://\[fd0d:deba:d97c:2c:6e41:6aff:fe7:80bf\]](https://[fd0d:deba:d97c:2c:6e41:6aff:fe7:80bf])

For more information about the full list of all inputs and possible outputs of the **instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the DSR VNFM Swagger specification . Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

Expected Alarms:

- 31226 - HA Availability Status Degraded (Major Alarm)
- 10012 - Table change responder failed (Major Alarm)
- 14101 - No Remote Connections (Major Alarm)
- 10073 - Server Group Max Allowed HA Role Warning (Minor Alarm)

Sample Request:

Sample Request for DYNAMIC IP deployment model

Resource URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/<VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

```
{  
    "flavourId": "SDS NOAM",  
    "instantiationLevelId": "HA",  
    "extVirtualLinks": "extVirtualLinks",  
        "extManagedVirtualLinks": [],  
  
    "vimConnectionInfo": [ {  
        "id": "vimid",  
        "vimType": "OpenStack",  
        "interfaceInfo": {  
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"  
        },  
        "accessInfo": {  
            "username": "dsrcl.user",  
            "password": "xxxxxx",  
            "userDomain": "Default",  
            "projectDomain": "default",  
            "tenant": "DSR CI"  
        }  
  
    }],  
    "localizationLanguage": "localizationLanguage",  
    "additionalParams": {  
        "xmiNetwork": {  
            "name": "ext-net3",  
            "vipSubnetName": "ext6-net3-subnet",  
            "subnet": [{  
                "ipVersion": "IPv6",  
                "name": "ext6-net3-subnet"  
            },  
            {  
                "ipVersion": "IPv4",  
                "name": "ext-net3-subnet"  
            }]  
        },  
        "imiNetwork": {  
            "name": "imi-net3",  
            "subnet": [{  
                "ipVersion": "IPv6",  
                "name": "imi6-net3-subnet"  
            },  
            {  
                "ipVersion": "IPv4",  
                "name": "imi-net3-subnet"  
            }]  
        },  
        "ntpServerIp": "10.250.32.10",  
        "sdsNoamFlavor": "sds.noam",  
        "sdsQsFlavor": "sds.noam",  
        "sdsNoamImage": "SDS-8.4.0.3.0_85.17.0.vmdk",  
        "sdsQsImage": "SDS-8.4.0.3.0_85.17.0.vmdk",  
        "sdsNoamAvailabilityZone": "nova",  
        "sdsQsAvailabilityZone": "nova",  
    }]
```

```

        "sdsNoamAffinityPolicy": "anti-affinity"
    }
}

```

 **Note:**

The "vipSubnetName" field is used only in case of Dual Subnet.

Sample Request for Fixed IP deployment model

```

{
    "flavourId": "SDS NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
        "extManagedVirtualLinks": [],

    "vimConnectionInfo": [ {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrcli.user",
            "password": "xxxxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    }],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net8",
            "subnet": [ {
                "ipVersion": "IPv6",
                "name": "ext6-net3-subnet",
                "fixedIps": {
                    "primarySdsNoamIp": "2606:b400:605:b813::14",
                    "secondarySdsNoamIp": "2606:b400:605:b813::13",
                    "sdsQsIp": "2606:b400:605:b813::12",
                    "sdsNoamVip": "2606:b400:605:b813::11"
                }
            },
            {
                "ipVersion": "IPv4",
                "name": "ext-net3-subnet",
                "fixedIps": {
                    "primarySdsNoamIp": "10.75.218.50",
                    "secondarySdsNoamIp": "10.75.218.49",
                    "sdsQsIp": "10.75.218.134"
                }
            }
        }
    }
}

```

```

        }
    }]
},
"imiNetwork": {
    "name": "imi-net",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "imi6-net-subnet",
            "fixedIps": {
                "primarySdsNoamImiIp": "2606:b400:605:b813:12",
                "secondarySdsNoamImiIp": "2606:b400:605:b813::1",
                "sdsQsImiIp": "2606:b400:605:b813::14"
            }
        },
        {
            "ipVersion": "IPv4",
            "name": "imi-net-subnet",
            "fixedIps": {
                "primarySdsNoamImiIp": "192.167.2.5",
                "secondarySdsNoamImiIp": "192.167.2.4",
                "sdsQsImiIp": "192.167.2.3"
            }
        }
    ]
},
"ntpServerIp": "10.250.32.10",
"sdsNoamFlavor": "sds.noam",
"sdsQsFlavor": "sds.noam",
"sdsNoamImage": "SDS-8.4.0.3.0_85.17.0.vmdk",
"sdsQsImage": "SDS-8.4.0.3.0_85.17.0.vmdk",
"sdsNoamAvailabilityZone": "nova",
"sdsQsAvailabilityZone": "nova",
"sdsNoamAffinityPolicy": "anti-affinity"
}
}
}

```

Sample Response

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}

```

 **Note:**

- The 202 response means that the request was accepted for processing. The VNF might take up to 15 minutes to become fully operational. Use the SDS GUI to determine when the VNF is operational.
- After SDS NOAM VNF deployment, standby SDS NOAM is automatically changed to "**Force StandBy**", purposely to avoid any switchover while SDS Signaling VNF is deployed. Once SDS Signaling site is deployed and no more Life Cycle Management operations are planned, make "**Force Standby**" NOAM as "**Active**" by changing the "**Max Allowed HA Role**" to "**Active**" on "**Status & Manage -> HA**" from **Active SDS NOAM GUI**.
- The supported SDS NOAM Flavor is SDS NOAM.
- The supported SDS NOAM Flavor instantiation level id is HA that creates 2 SDS NOAMs and 1 Query Server.

The following table describes the parameters used for sending request to VNFM:

Table 9-15 Parameters and Definitions for SDS Network OAM VNF

| Parameter | Definitions |
|------------------------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| imiNetwork | Network used for internal communication of DSR entities |
| ntpServerIp | IP of the NTP server |
| fixedIps | Json object in network to provide IP address |
| primarySdsNoamIp | IP address for primary SDS NOAM IP |
| secondarySdsNoamIp | IP address for secondary SDS NOAM IP |
| sdsQsIp | IP address for SDS Query Server VIP |
| sdsNoamVip | IP address for SDS NOAM VIP |
| primarySdsNoamImiIp | IP address for primary SDS NOAM IP of IMI |
| secondarySdsNoamImiIp | IP address for secondary SDS NOAM IP of IMI |
| sdsQsImiIp | IP address for SDS Query Server IP of IMI |
| sdsNoamFlavor (optional) | flavor used for OpenStack deploys |
| sdsQsFlavor (optional) | flavor used for OpenStack deploys |
| sdsNoamImage (optional) | image used for OpenStack deploys |
| sdsQsImage (optional) | image used for OpenStack deploys |
| sdsNoamAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| sdsQsAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |

Table 9-15 (Cont.) Parameters and Definitions for SDS Network OAM VNF

| Parameter | Definitions |
|----------------------------------|--|
| sdsNoamAffinityPolicy (optional) | openstack affinity policy for SDS NOAM |

Target set Address Configuration

Target set Address (TSA) is used for load balancing the traffic, so that IPFE routes all the incoming traffic and in return traffic is directly routed through gateway instead of IPFE.

For configuring TSA, configure the following on active Soam(Soam Vip):

- IPFE optionSets
- IPFE target Sets

 **Note:**

Use DSR-8.4.0.6.0-89.1.1 or later version to enable this feature.

IPFE Option Sets Configuration

These are the parameters for configuring OptionSets: `IpfeA1IpAddress`, `IpfeA2IpAddress`, `IpfeB1IpAddress`, and `IpfeB2IpAddress`. These options accept the IMI IP address of IPFE servers. These are logical names that facilitates binding with IPFE servers.

The `OptionSets` parameter in the request body is not mandatory. So, by default, VNFM configures `OptionSets` in the following ways:

- For Single subnet IMI network and single pair of IPFE Servers (2 IPFE servers):
 - `IpfeA1IpAddress` will bind to `ipfe00`
 - `IpfeA2IpAddress` will bind to `ipfe01`
 - `IpfeB1IpAddress` and `IpfeB2IpAddress` will not be configured
- For Single subnet IMI network and two pairs of IPFE Servers (4 IPFE servers):
 - `IpfeA1IpAddress` will bind to `ipfe00`
 - `IpfeA2IpAddress` will bind to `ipfe01`
 - `IpfeB1IpAddress` will bind to `ipfe02`
 - `IpfeB2IpAddress` will bind to `ipfe03`
- For Dual subnet IMI network and single pair of IPFE Servers(2 IPFE servers):
 - `IpfeA1IpAddress` will bind to `ipfe00` (IPv4 address)
 - `IpfeA2IpAddress` will bind to `ipfe01` (IPv4 address)
 - `IpfeB1IpAddress` will bind to `ipfe00` (IPv6 address)
 - `IpfeB2IpAddress` will bind to `ipfe01` (IPv6 address)
- For Dual subnet IMI network and two pairs of IPFE Servers(4 IPFE servers):

- IpfeA1IpAddress will bind to ipfe00 (IPv4 address)
- IpfeA2IpAddress will bind to ipfe01 (IPv4 address)
- IpfeB1IpAddress will bind to ipfe00 (IPv4 address)
- IpfeB2IpAddress will bind to ipfe01 (IPv4 address)

To change the default configurations, send OptionSets in request body and configurations are done accordingly.

IPFE Target Sets Configuration

Target sets can be configured for a particular XSI network. So, send the TSA parameter in xsi network. Multiple TSAs can be configured for single xsi network. TSA configuration has following parameters:

- dampName (optional in tsa): By default, VNFM adds all DAMPs to all TSAs. However, if only specific DAMPs need to be configured, then it can be passed in this parameter.
- fixedIp (optional in tsa): By default, VNFM creates port with dynamic IP based on xsi Network. If fixed IP needs to be configured, then it can be passed in this parameter.
- preferredActiveIPFE (mandatory in tsa): It is based on OptionSets configurations. If IpfeA1IpAddress is configured, then use ipfeA1. Use the following:
 - For IpfeA2IpAddress use ipfeA2
 - For IpfeB1IpAddress use ipfeB1
 - For IpfeB2IpAddress use ipfeB2
- preferredStandByIPFE (mandatory in tsa): Similar to preferredActiveIPFE.

If xsi network is on single subnet, then port for TSA is created only for single IP address. TSA configuration is done only for single IP.

If xsi network is on dual subnet, then port for TSA is created with two IP addresses. Both the IP addresses are configured in TSA.

Note:

- TSA configuration is supported for different combination of DIAMETER flavor.
- If instantiation of stack has TSA configuration and if scaling operation is done on the same stack, then scaled DAMPs will be added to all the available TSAs.
- If scaling is performed after discovery operations, then scaled DAMP will not be added to the TSA. This is because discovery operation will not have information about TSA.

Sample Request for Signaling Flavor DIAMETER

Sample request for signaling flavor DIAMETER with TSA configurations with multiple xsi (1, 2, or 4 xsi interface) for dynamic IP (Dual Subnet) deployment model.

Instantiating the first signaling VNF request generated

URL: `https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate`

Accept: application/json

Content-Type: application/json

X-Token : <Token generated after login>

{

```
    "flavourId": "DIAMETER",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active
NOAM",
            "resourceId":
"8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
        },
        {
            "id": "",
            "virtualLinkDescId":
"standby NOAM",
            "resourceId":
"2bed5886-8c97-4623-8da3-9c500cce71e3"
        }
    ],
    "vimConnectionInfo": [ {
```

```
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrcl.user",
            "password": "xxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    },
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net3",
            "vipSubnetName": "ext-net-ipv6-subnet",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "ext-net-ipv6-subnet"
                },
                {
                    "ipVersion": "IPv4",
                    "name": "ext-net-ipv4-subnet"
                }
            ]
        },
        "imiNetwork": {
    }}
```

```

        "name": "imi-private",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "test6"
            },
            {
                "ipVersion": "IPv4",
                "name": "test4"
            }
        ],
    },
    "xsiNetwork": [
        {
            "name": "ext-net2",
            "tsa": [
                {
                    "dampName": ["damp00", "damp01"],
                    "preferedActiveIPFE": "IpfeA1",
                    "preferedStandByIPFE": "IpfeA2",
                    "fixedIp": ["", ""]
                },
                {
                    "dampName": ["damp00", "damp01"],
                    "preferedActiveIPFE": "IpfeA1",
                    "preferedStandByIPFE": "IpfeA2",
                    "fixedIp": ["", ""]
                }
            ],
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "xsiIPv6"
                },
                {
                    "ipVersion": "IPv4",
                    "name": "xsiIPv4"
                }
            ]
        },
        {
            "name": "xsiNetworkDual2",
        }
    ]
},
{
    "name": "xsiNetworkDual2"
}

```

```
"tsa": [
  {
    "dampName": ["damp00", "damp01"],
    "preferredActiveIPFE": "IpfeA1",
    "preferredStandByIPFE": "IpfeA2",
    "fixedIp": ["", ""]
  },
  {
    "dampName": ["damp00", "damp01"],
    "preferredActiveIPFE": "IpfeA1",
    "preferredStandByIPFE": "IpfeA2",
    "fixedIp": ["", ""]
  }
],  
  

"subnet": [
  {
    "ipVersion": "IPv6",
    "name": "xsiNetworkDual2-IPv6"
  },
  {
    "ipVersion": "IPv4",
    "name": "xsiNetworkDual2-IPv4"
  }
]  
  

}],  
  

"OptionSets": {
  "ipfeA1IpAddress": ["ipfe00", "IPv6"],
  "ipfeA2IpAddress": ["ipfe01", "IPv6"],
  "ipfeB1IpAddress": ["ipfe02", "IPv6"],
  "ipfeB2IpAddress": ["ipfe03", "IPv6"]
},  
  

  "ntpServerIp": "10.250.32.10",
  "primaryNoamVmName": "NOAM00-32cd6138",
  "noamSgName":  

"dsrNetworkOam_NOAM_32cd6138_SG",
  "soamFlavor": "dsr.soam",
  "soamImage":  

"DSR-8.5.0.1.0_91.5.0.vmdk",
  "soamAvailabilityZone": "nova",
```

```
        "ipfeFlavor": "dsr.ipfe",
        "ipfeImage": "DSRIPFE-8.5.0.1.0_91.5.0.vmdk",
        "ipfeAvailabilityZone": "nova",
        "daFlavor": "dsr.da",
        "daImage": "DSR-8.5.0.3.0_85.17.0.vmdk",
        "daAvailabilityZone": "nova",
        "stpFlavor": "dsr.stp",
        "stpImage": "DSR-8.5.0.3.0_85.17.0.vmdk",
        "stpAvailabilityZone": "nova",
        "soamAffinityPolicy": "anti-affinity",
        "ipfeAffinityPolicy": "anti-affinity",
        "daAffinityPolicy": "soft-anti-affinity"
    }
}
```

Instantiating the signaling VNF with TSA configuration with DIAMETER response

202 Accepted

Headers:

location: https:// <<VNFM HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-f00678f4-ea8e-417f-9c5a-e126926db402

date: Wed, 13 Feb 2019 09:55:01 GMT

content-length: 0

content-type: application/xml

Instantiating the SDS DR Network OAM VNF

SDS DRNOAM is the Disaster Recovery SDS NOAM site. In case both the Active and Standby SDS NOAM of Primary site fails, then the operator can make SDS DRNOAM as the Primary Site and can continue the operations without any disturbance.

When a setup is configured with a SDS DR NOAM then the first SDS NOAM SG is treated as the Primary NOAM Site and the second SDS NOAM SG is treated as Secondary NOAM site.

SDS DR NOAM is a setup of three servers:

- Primary Noam
- Secondary Noam
- Query Server

In order to instantiate a SDS DR Network OAM VNF, the following information must be available:

- The VNF ID for a previously created SDS DR network OAM VNF instance.
- Information about the OpenStack instance on which the VNF must be deployed:
 - OpenStack Controller URI
 - User Domain Name
 - Project Domain Id
 - Username
 - Password
 - Tenant name
- The name of a public network in the selected OpenStack instance that will carry the OAM traffic.
- OpenStack resource IDs for the XMI IPs from both SDS NOAM VMs.

 **Note:**

The resource IDs can be obtain by examining the SDS Network OAM stack to which the identified SDS DR NOAM VNF is attached.

- Name of Active Primary SDS NOAM VM.
- The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server, and is often a good choice.
- DSR DR NOAM supports Dual Subnet for XMI and IMI interfaces.

Determining the SDS DR NOAM XMI Resource IDs

The following facts must be considered before proceeding with SDS DR NOAM site creation:

- SDS DRNOAM site must be created on separate tenant.
- SDS DRNOAM site is referred as Secondary NOAM. Therefore, we have two sites, Primary and Secondary. Secondary Site configuration is done on Primary Active SDS NOAM.
- In the Primary Active SDS NOAM, when second SDS NOAM Server Group gets created, it automatically becomes Secondary.
- The Primary Active SDS NOAM communicates to the Secondary Active SDS NOAM through existing Comcol replication and merging mechanism.
- The Secondary SDS NOAM Site is optional and does not require to be deployed at the same time as of the Primary SDS NOAM.

From the OpenStack GUI:

1. Change your view to the tenant on which the DSR Network OAM VNF was deployed.
2. Go to **Project->Network->Network Topology**. A diagram of all VMs in the tenant is displayed.

 **Note:**

The diagram may take a few minutes to display.

3. Click on one of the NOAM VMs.
4. A pop-up appears having information about the specific NOAM VM.
5. Save the resource ID for the XMI port provided in the IP Addresses section of the pop-up.

 **Note:**

The IP Addresses section of the popup contains information about the network ports and resource IDs, assigned to the VM.

6. Repeat the previous step for the other NOAM VM.

You can also use the following alternative:

- Instead of passing resource IDs, user can use SDS-NOAM XMI IPs.
- User can pass Active SDS-NOAM's XMI IP to resource id 1 and StandBy SDS-NOAM's XMI IP to resource id 2.

For more information about the full list of all inputs and possible outputs of the **instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the DSR VNFM Swagger specification . Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

Sample Request: Instantiating SDS DR NOAM Request for DYNAMIC IP deployment model

Resource URL: https://<VNFM HOST IP>:8443/vnflcm/v1/vnf_instances/<VNFM ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

```
{
  "flavourId": "SDS DR NOAM",
  "instantiationLevelId": "HA",
  "extVirtualLinks": "extVirtualLinks",
  "extManagedVirtualLinks": [
    {
      "id": "id1",
      "virtualLinkDescId": "active SDS NOAM XMI",
      "resourceId": "156d73cf-6e44-456b-a661-14bd0cc2b43c"
    },
    {
      "id": "id2",
      "virtualLinkDescId": "standby SDS NOAM XMI",
      "resourceId": "156d73cf-6e44-456b-a661-14bd0cc2b43c"
    }
  ]
}
```

```

        "id": "id2",
        "virtualLinkDescId": "standy SDS NOAM XMI",
        "resourceId": "5c638770-5585-44c7-97c7-b4a52a26e5ec"
    }
],
"vimConnectionInfo": [
    {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrcl.user",
            "password": "xxxxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    }
],
"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "xmiNetwork": [
        {
            "name": "ext-net3",
            "vipSubnetName": "ext6-net3-subnet",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "ext6-net3-subnet"
                },
                {
                    "ipVersion": "IPv4",
                    "name": "ext-net3-subnet"
                }
            ]
        },
        "imiNetwork": [
            {
                "name": "imi-net3",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "imi6-net3-subnet"
                    },
                    {
                        "ipVersion": "IPv4",
                        "name": "imi-net3-subnet"
                    }
                ]
            }
        ],
        "ntpServerIp": "10.250.32.10",
        "primarySdsNoamVmName": "SDS-NOAM00-ea47f4b1",
        "sdsDrNoamFlavor": "sds.noam",
        "sdsDrQsFlavor": "sds.noam",
        "sdsDrNoamImage": "SDS-8.4.0.3.0_85.17.0.vmdk",
        "sdsDrQsImage": "SDS-8.4.0.3.0_85.17.0.vmdk",
        "sdsDrNoamAvailabilityZone": "nova",
        "sdsDrQsAvailabilityZone": "nova",
        "sdsDrNoamAffinityPolicy": "anti-affinity"
    }
]
}
]
```

```

        }
    }
}
```

 **Note:**

The "vipSubnetName" field is used only in case of Dual Subnet.

Instantiating SDS DR NOAM Request for Fixed IP deployment model

```
{
    "flavourId": "SDS DR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "id1",
            "virtualLinkDescId": "active SDS NOAM XMI",
            "resourceId": "156d73cf-6e44-456b-a661-14bd0cc2b43c"
        },
        {
            "id": "id2",
            "virtualLinkDescId": "standby SDS NOAM XMI",
            "resourceId": "5c638770-5585-44c7-97c7-b4a52a26e5ec"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcli.user",
                "password": "xxxxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net3",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "ext6-net3-subnet",
                    "fixedIps": {
                        "sdsDrPrimaryNoamIp": "2606:b400:605:b813::14",
                        "sdsDrSecondaryNoamIp": "2606:b400:605:b813::13",
                        "sdsDrQueryServerIp": "2606:b400:605:b813::12",
                        "sdsDrNoamVip": "2606:b400:605:b813::11"
                    }
                }
            ]
        }
    }
}
```

```

        },
        {
            "ipVersion": "IPv4",
            "name" : "ext-net3-subnet",
            "fixedIps": {
                "sdsDrPrimaryNoamIp": "10.75.218.50",
                "sdsDrSecondaryNoamIp": "10.75.218.49",
                "sdsDrQueryServerIp": "10.75.218.134"
            }
        }
    ],
},
"imiNetwork": {
    "name": "imi-net",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "ext6-net3-subnet",
            "fixedIps": {
                "sdsDrPrimaryNoamImiIp": "2606:b400:605:b813::14",
                "sdsDrSecondaryNoamImiIp": "2606:b400:605:b813::13",
                "sdsDrQueryServerImiIp": "2606:b400:605:b813::12"
            }
        },
        {
            "ipVersion": "IPv4",
            "name" : "ext-net3-subnet",
            "fixedIps": {
                "sdsDrPrimaryNoamImiIp": "10.75.218.50",
                "sdsDrSecondaryNoamImiIp": "10.75.218.49",
                "sdsDrQueryServerImiIp": "10.75.218.134"
            }
        }
    ],
},
"ntpServerIp": "10.250.32.10",
"primarySdsNoamVmName": "SDS-NOAM00-ea47f4b1",
"sdsDrNoamFlavor": "sds.noam",
"sdsDrQsFlavor": "sds.noam",
"sdsDrNoamImage": "SDS-8.4.0.3.0_85.17.0.vmdk",
"sdsDrQsImage": "SDS-8.4.0.3.0_85.17.0.vmdk",
"sdsDrNoamAvailabilityZone": "nova",
"sdsDrQsAvailabilityZone": "nova",
"sdsDrNoamAffinityPolicy": "anti-affinity"
}
}
}

```

Sample Response

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 21 Feb 2019 10:39:24 GMT

```

```

        content-length: 0 content-type:
        application/xml
    }
}

```

 **Note:**

- The 202 response means that the request was accepted for processing. The VNF might take up to 15 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.
- The supported SDS DR NOAM Flavor is SDS DR NOAM.
- The supported SDS DR NOAM Flavor instantiation level id is HA, which creates 2 SDS NOAMs and 1 Query Server.
- Supported for IPv6 networks - ipVersion should be "IPv6" in the request Body.

The following table describes the parameters used for sending request to VNFM:

Table 9-16 Parameters and Definitions SDS DR Network OAM VNF

| Parameter | Definitions |
|----------------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| instantiationLevelId | Identifier of the instantiation level of the deployment flavor to be instantiated. If not present, the default instantiation level is HA. |
| resourceId | The identifier of the resource (active and then standby SDS NOAM XMI) in the scope of the VIM or the resource provider. |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| imiNetwork | Network used for internal communication of DSR entities |
| name | Network name, for example; ext-net |
| ipVersion | IP version IPv4 or IPv6 |
| ntpServerIp | IP of the NTP server |
| primarySdsNoamVmName | Primary Active SDS NOAM VM name |
| sdsDrPrimaryNoamIp | XMI IP of the Primary SDS DR NOAM |
| sdsDrSecondaryNoamIp | XMI IP of the Secondary SDS DR NOAM |
| sdsDrQueryServerIp | XMI IP of the SDS DR QUERY NOAM |
| sdsDrNoamVip | VIP of the SDS DR NOAM |
| sdsDrPrimaryNoamImiIp | IMI IP of the Primary SDS DR NOAM |
| sdsDrSecondaryNoamImiIp | IMI IP of the Secondary SDS DR NOAM |
| sdsDrQueryServerImiIp | IMI IP of the Primary SDS DR NOAM |
| sdsDrNoamFlavor (optional) | flavor used for OpenStack deploys |
| sdsDrNoamImage (optional) | image used for OpenStack deploys |

Table 9-16 (Cont.) Parameters and Definitions SDS DR Network OAM VNF

| Parameter | Definitions |
|--------------------------------------|--|
| sdsDrQsFlavor (optional) | flavor used for OpenStack deploys |
| sdsDrQsImage (optional) | image used for OpenStack deploys |
| sdsDrNoamAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| sdsDrQsAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| sdsDrNoamAffinityPolicy (optional) | openstack affinity policy for SDS DR NOAM |

Instantiating the SDS Signaling VNF

In order to deploy the SDS signaling VNF, the following information must be available:

- A previously instantiated SDS network OAM VNF.
- The VNF ID for a previously created SDS signaling VNF instance.
- Information about the OpenStack instance on which the VNF must be deployed:
 - OpenStack Controller URI
 - User Domain Name
 - Project Domain Id
 - Username
 - Password
 - Tenant name
- The name of the xmi public network in the selected OpenStack instance that will carry traffic.
- The IP address of the NTP server accessible by VMs within the selected OpenStack instance.
- The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server, and is often a good choice.
- OpenStack resource IDs for the IMI IP from DSR Signaling and XMI IPs from both NOAM VMs.

 **Note:**

The resource IDs can be obtain by examining the SDS Network OAM stack and DSR Signaling stack to which the identified SDS signaling VNF would be attached.

- Name of the Active NOAM VM.

 **Note:**

To avoid switchover of Active NOAM, make the StandBy NOAM as "**Forced Standby**" by changing the "**Max Allowed HA Role**" to "**Standby**" on "**Status & Manage -> HA** from **Active NOAM GUI**.

- Name of the NOAM SG

 **Note:**

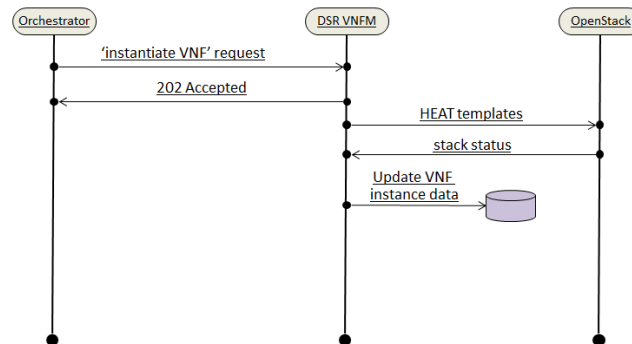
After SDS deployment, the Max Allowed HA Role of Query Server is expected to be Observer but it is Standby. Manually change the Max Allowed HA Role of Query Server from Standby to Observer as follows:

Login to Active SDS Noam GUI and navigate to **Status & Manage -->HA -->Edit->Change the role of Query Server to Observer**, and click OK.

- Supported for IPv6 networks - ipVersion should be "IPv6" in the request Body.
- SDS Signaling supports Dual IP

The following image illustrates the VNF instantiation:

Figure 9-6 VNF Create Instance Request



The following table informs about the supported Instantiation levels to Instantiate VNF resource for SDS Signaling VNF:

Table 9-17 SDS Signaling Flavors supported by VNFM

| Signaling Flavors supported by VNFM | Small | Medium | Large |
|-------------------------------------|-----------|-----------|-----------|
| | DP Server | DP Server | DP Server |
| SDSSIGNALING | 2 | 6 | 10 |

 **Note:**

- The number of DP-SOAM is 2 for any instantiation level.
- SDS Signaling supports "custom" instantiation level id.

Determining the Signaling IMI Resource IDs

From the OpenStack GUI:

1. Navigate to **Project -> Network -> Networks**
2. Open the Network used for intra - site communication with Signaling VNF (imi).
3. The IMI resource ID is the ID of this network.

Determining the SDS NOAM XMI Resource IDs

From the OpenStack GUI:

- Change your view to the tenant on which the DSR Network OAM VNF is deployed.
- Go to **Project->Network->Network Topology**. A diagram of all VMs in the tenant is displayed.

 **Note:**

The diagram may take a few minutes to display.

- Click on one of the NOAM VMs.
- A pop-up appears having information about the specific NOAM VM.
- Save the resource ID for the XMI port provided in the IP Addresses section of the pop-up.

 **Note:**

The IP Addresses section of the popup contains information about the network ports and resource IDs, assigned to the VM.

- Repeat the previous step for the other NOAM VM and DSR Signaling VM.

You can also use the following alternative:

- Instead of passing resource IDs, user can use SDS-NOAM XMI IPs.
- User can pass Active SDS-NOAM's XMI IP to resource id 1 and StandBy SDS-NOAM's XMI IP to resource id 2.

Note:

If SDS-NOAM is created on Dual Subnet then, then use IPv4 XMI IP's of SDS-NOAM while creating SDS-SOAM.

For more information about the full listing of all inputs and possible outputs of the command "instantiate VNF", see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the DSR VNFM Swagger specification.

Sample Request:

Instantiating the first signaling VNF request generated

URL: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate`

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

Sample request for Dynamic IP deployment model

```
{
    "flavourId": "sdssignaling",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active
SDS NOAM XMI",
            "resourceId":
"2bed5886-8c97-4623-8da3-9c500cce71e3"
        },
        {
            "id": "",
            "virtualLinkDescId":
"standby SDS NOAM XMI",
            "resourceId":
"8a4d1ec6-367a-4b1a-978d-2c4eae3daeg3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ]
}
```

```

        },
        "localizationLanguage": "localizationLanguage",
        "additionalParams": {
            "xmiNetwork": {
                "vipSubnetName": "ext6-
net3-subnet",
                "name": "ext-net3",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "ext6-net3-
subnet"
                    },
                    {
                        "ipVersion": "IPv4",
                        "name": "ext-
net3-subnet"
                    }
                ],
                "imiNetwork": {
                    "name": "imi-net",
                    "subnet": [
                        {
                            "ipVersion": "IPv6",
                            "name": "imi6-net-
subnet"
                        },
                        {
                            "ipVersion": "IPv4",
                            "name": "imi-
net-subnet"
                        }
                    ]
                }
            },
            "ntpServerIp": "10.250.32.10",
            "primarySdsNoamVmName": "SDS-
NOAM00-32cd6138",
            "sdsNoamSgName": "sdsNoamSgName",
            "sdsNetworkOam_NOAM_32cd6138_SG": {
                "dpSoamFlavor": "sds.noam",
                "dpFlavor": "sds.dpsoam",
                "dpSoamImage": "dpImage": "SDS-8.5.0.0.0_90.7.1.vmdk",
                "dpSoamAvailabilityZone": "nova",
                "dpAvailabilityZone": "nova",
                "dpSoamAffinityPolicy": "anti-affinity",
                "dpAffinityPolicy": "anti-affinity"
            }
        }
    }
}

```

 Note:

The "vipSubnetName" field is used only in case of Dual Subnet.

Sample request for Fixed IP deployment model

```
{
    "flavourId": "sdssignaling",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active
SDS NOAM XMI",
            "resourceId": "2bed5886-8c97-4623-8da3-9c500cce71e3"
        },
        {
            "id": "",
            "virtualLinkDescId": "standby SDS NOAM XMI",
            "resourceId": "8a4d1ec6-367a-4b1a-978d-2c4eae3daeg3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrci.user",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": [
            {
                "name": "ext-net3",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "ext6-net3-
subnet",
                        "fixedIps": {
                            "primaryDpSoamXmiIp": "2606:b400:605:b813::11",
                            "dpSoamXmiIp": "2606:b400:605:b813::11",
                            "dpSoamVip": "2606:b400:605:b813::11",
                        }
                    }
                ]
            }
        ]
    }
}
```

```

        "dpXmiIps": ["2606:b400:605:b813::11"]
    }
    },
    {
        "ipVersion": "IPv4",
        "name": "ext-
net3-subnet",
        "fixedIps": {
            "primaryDpSoamXmiIp": "10.75.192.5",
            "dpSoamXmiIp": "10.75.192.6",
            "dpXmiIps": ["10.75.192.8"]
        }
    }
    ],
},
"imiNetwork": {
    "name": "imi-net3",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "imi6-net3-
subnet",
            "fixedIps": {
                "primaryDpSoamImiIp": "2606:b400:605:b813::11",
                "dpSoamImiIp": "2606:b400:605:b813::11",
                "dpImiIps": ["2606:b400:605:b813::11"]
            }
        }
    ],
}
}

"ipVersion": "IPv4",
        "name": "imi-
net3-subnet",
        "fixedIps": {
            "primaryDpSoamImiIp": "192.167.2.1",
            "dpSoamImiIp": "192.167.2.3",
            "dpImiIps": ["192.167.2.5"]
        }
    }
}

},
"ntpServerIp": "10.250.32.10",
"primarySdsNoamVmName": "SDS-
NOAM00-32cd6138",
"sdsNoamSgName": "sdsNetworkOam_NOAM_32cd6138_SG",
"dpSoamFlavor": "sds.noam",
"dpFlavor": "sds.dpsoam",
"dpSoamImage": "SDS-8.5.0.0.0_90.7.1.vmdk",
"dpImage": "SDS-8.5.0.0.0_90.7.1.vmdk",
"dpSoamAvailabilityZone": "nova",
"dpAvailabilityZone": "nova",

```

```

        "dpSoamAffinityPolicy": "anti-affinity",
        "dpAffinityPolicy": "anti-affinity"
    }
}

```

Sample Response

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}

```

Sample Request for Dynamic IP deployment with Custom Size model

Instantiating the SDS signaling with Custom Size VNF request generated

```

URL: https://<>VNFM HOST IP>>:8443/vnfm/v1/vnf_instances/ < VNF ID received
from create request > /instantiate
Accept: application/json
Content-Type: application/json
X-Token : <Token generated after login>
{
    "flavourId": "sdssignaling",
    "instantiationLevelId": "custom",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active
SDS NOAM XMI",
            "resourceId":
"2bed5886-8c97-4623-8da3-9c500cce71e3"
        },
        {
            "id": "",
            "virtualLinkDescId":
"standby SDS NOAM XMI",
            "resourceId":
"8a4d1ec6-367a-4b1a-978d-2c4eae3daeg3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "xxxx",
            }
        }
    ]
}

```

```

        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "DSR CI"
    }

} ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "vipSubnetName": "ext6-
net3-subnet",
                "name": "ext-net3",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                            "name": "ext6-net3-
subnet"
                    },
                    {
                        "ipVersion": "IPv4",
                            "name": "ext-
net3-subnet"
                    }
                ],
            "imiNetwork": {
                "name": "imi-net",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                            "name": "imi6-net-
subnet"
                    },
                    {
                        "ipVersion": "IPv4",
                            "name": "imi-
net-subnet"
                    }
                ],
            },
            "ntpServerIp": "10.250.32.10",
            "primarySdsNoamVmName": "SDS-
NOAM00-32cd6138",
            "sdsNoamSgName": "sdsNoamSgName",
            "sdsNetworkOam_NOAM_32cd6138_SG": {
                "dpSoamFlavor": "sds.noam",
                "dpFlavor": "sds.dpsoam",
                "dpSoamImage": "SDS-8.5.0.0.0_90.7.1.vmdk",
                "dpImage": "SDS-8.5.0.0.0_90.7.1.vmdk",
                "dpSoamAvailabilityZone": "nova",
                "dpAvailabilityZone": "nova",
                "dpSoamAffinityPolicy": "anti-affinity",
                "dpAffinityPolicy": "anti-affinity",
            }
        }
    }
}

```

```

        "numDp": "2"
    }
}

```

Sample Response

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}

```

The following table describes the parameters used for sending request to VNFM:

Table 9-18 Parameters and Definitions for SDS Signaling VNF

| Parameters | Definitions |
|-------------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| instantiationLevelId | Identifier of the instantiation level of the deployment flavor to be instantiated. If not present, the default instantiation level as declared in the VNFD is instantiated. |
| resourceId | The identifier of the resource (imi Network ID of the signaling VNF, active, standby SDS NOAM XMI) in the scope of the VIM or the resource provider |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| imiNetwork | Network used to provide access to the DSR entities (GUI, ssh), and for internal communication |
| name | Network name, for example; ext-net |
| ipVersion | IP version IPv4 or IPv6 |
| ntpServerIp | IP of the NTP server |
| primarySdsNoamVmName | Name of primary SDS NOAM VM |
| sdsNoamSgName | The server group of the SDS NOAM VM |
| primaryDpSoamXmiIp | IP address for primary SDS DP SOAM IP |
| dpSoamXmiIp | IP address for secondary SDS DP SOAM IP |
| dpSoamVip | IP address for SDS SOAM VIP |
| dpXmiIps | IP address for SDS DP IP |
| primaryDpSoamImiIp | IP address for primary SDS DP SOAM IP of IMI |
| dpSoamImiIp | IP address for secondary SDS DP SOAM IP of IMI |
| dpImiIps | IP address for primary SDS DP IP of IMI |
| dpSoamFlavor (optional) | flavor used for openstack deploys |

Table 9-18 (Cont.) Parameters and Definitions for SDS Signaling VNF

| Parameters | Definitions |
|---|---|
| dpFlavor (optional) | flavor used for openstack deploys |
| dpSoamImage (optional) | image used for openstack deploys |
| dpImage (optional) | image used for openstack deploys |
| dpSoamAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| dpAvailabilityZone (optional) | name of logical partitioning in case of host aggregate |
| dpSoamAffinityPolicy (optional) | openstack affinity policy for SDS |
| SOAMdpAffinityPolicy (optional) | openstack affinity policy for SDS DP |
| numDp (Optional - Used only during "custom" instantiation level id) | Number of Dp Server. Minimum value is 1 and maximum is 10 |

Instantiating the ATS Master VNF

The ATS Master VNF supports dynamic and fixed IP deployment models.

To deploy the ATS Master VNF, you must have the following pieces of information:

- The VNF ID for a previously created ATS Master VNF instance.
- Information about the OpenStack instance on which the VNF must be deployed:
 - OpenStack Controller URI
 - User Domain Name
 - Project Domain Id
 - Username
 - Password
 - Tenant name
- The name of a public network in the selected OpenStack instance that will carry the ATS master traffic.
- The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance hosts an NTP server.

For more information about the list of all the inputs and possible outputs of the command `instantiate VNF`, refer to **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the **DSR VNFM Swagger specification**.

 **Note:**

It is mandatory to add two XSI Networks in ATS Master to instantiate a stack.

Sample Request for instantiating ATS Master Dynamic IP deployment model

URL: https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request>/instantiate

Accept: application/json
Content-Type: application/json
X-Token: Token generated after login

```
{
    "flavourId": "master",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
        "extManagedVirtualLinks": [],

    "vimConnectionInfo": [ {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrcl.user",
            "password": "xxxxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    }],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net8",
            "ipVersion": "IPv4",
                "xmiSubnetName": "ext-net8-
subnet"
        },
        "xsiNetwork": [ {
            "name": "ext-net7",
            "ipVersion": "IPv4",
                "xsiSubnetName": "ext-net7-
subnet"
        },
        {
            "name": "ext-net6",
            "ipVersion": "IPv4",
                "xsiSubnetName": "ext-net6-
subnet"
        }],
        "ntpServerIp": "10.250.32.10",
        "dnsServerIp": "10.250.32.10",
        "atsKeyName": "atsKeypair",
        "atsMasterFlavor": "ats.master",
        "atsMasterImage": "ATS_BOX.qcow2",
    }
}
```

```

        "atsAvailabilityZone": "nova"
    }
}

```

Instantiating ATS Master Request for Fixed IP deployment model

URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request>/instantiate

Accept: application/json
Content-Type: application/json
X-Token: Token generated after login

```

{
    "flavourId": "master",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
        "extManagedVirtualLinks": [],

    "vimConnectionInfo": [ {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrcl.user",
            "password": "xxxxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    }],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net8",
            "ipVersion": "IPv4",
                "xmiSubnetName": "ext-
net8-subnet",
            "fixedIps": {
                "masterXmiIp": "10.75.123.16"
            }
        },
        "xsiNetwork": [
            {
                "name": "ext-net7",
                "ipVersion": "IPv4",
                    "xsiSubnetName": "ext-net7-subnet",
                "fixedIps": [
                    {
                        "xsiIp": "10.75.195.21"
                    }
                ],
            }
        ]
    }
}

```

```
{
    "name": "ext-net6",
    "ipVersion": "IPv4",
    "xsiSubnetName": "ext-
    net6-subnet",
    "fixedIps":
    {
        "xsiIp": "10.75.195.22"
    }
},
"ntpServerIp": "10.250.32.10",
"dnsServerIp": "10.250.32.10",
"atsKeyName": "atsKeypair",
"atsMasterFlavor": "ats.master",
"atsMasterImage": "ATS_BOX.qcow2",
"atsAvailabilityZone": "nova"
}
}
```

Sample Response

Instantiating the ATS Master VNF response

202 Accepted

Headers:

```
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}
```

The following table describes the parameters for ATS Master:

| Parameter | Definitions |
|--------------------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated. |
| xmiNetwork | Network used to provide access master VM communication. |
| ntpServerIp | IP of the NTP server. |
| dnsServerIp (optional) | IP of the DNS server. If not provided, NTP server IP will be considered as DNS server IP. |
| atsKeyName | Key pair name for ATS. To log in to the ATS instance, use same key pair. |
| masterXmiIp | In case of fixed IP scenario, the IP of master will be provided. |
| xsiNetwork | Network used for DSR signaling traffic. |
| atsMasterFlavor (optional) | Flavor used for OpenStack deploys. |
| atsMasterImage (optional) | Image used for OpenStack deploys. |
| atsAvailabilityZone (optional) | Name of logical partitioning in case of host aggregate. |

 **Note:**

The atsKeyName pair is created dynamically through VNFM. The same public key is put into all the ATS instances (master, core & tools), and the private key is in the ATS master stack output. Use the same private key to log in to the ATS instance (master, core & tools) by executing the following command:

```
ssh -i <ats private key> <username>@<ats master Ip>
```

Example: ssh -i atskey.pem cloud-user@10.75.189.120

Instantiating the ProvGW VNF

The ProvGW VNF supports dynamic IP deployment model.

In order to instantiate ProvGW, the following information must be available:

- The VNF ID for a previously created ProvGW VNF instance.
- Information about the OpenStack instance on which the VNF must be deployed:
 - OpenStack Controller URI
 - User Domain Name
 - Project Domain Id
 - Username
 - Password
 - Tenant name
- The name of a ProvGW network in the selected OpenStack instance that carries the ProvGW traffic.
- After instantiating VNF ProvGw, a single VM ProvGateway_A is brought up.
- The IP of an NTP server accessible by VMs within the selected OpenStack instance. The OpenStack controller that controls the selected OpenStack instance normally hosts an NTP server, and is often a good choice.

For more information about the full list of all inputs and possible outputs of the **instantiate VNF** command, see **ETSI NFV-SOL 003**, section **5.4.4.3.1**, or the **DSR VNFM Swagger specification**. Swagger specifications can be found post VNFM installation at (<https://<VNFM IP>:8443/docs/vnfm/>).

Sample Request: Sample Request for DYNAMIC IP deployment model

Resource URL: https://<VNFM HOST IP>:8443/vnfm/v1/vnf_instances/<VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

```
{
  "flavourId": "PROVGW",
  "instantiationLevelId": "small",
  "extVirtualLinks": "extVirtualLinks",
  "extManagedVirtualLinks": [
    ],
    "vimConnectionInfo": [
      {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
          "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
          "username": "dsrcl.user",
          "password": "xxxxxx",
          "userDomain": "Default",
          "projectDomain": "default",
          "tenant": "DSR CI"
        }
      }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
      "xmi_network" : "ext6-net",
      "ntp": "2606:b400:605:b912:200:5eff:fe00:1f7",
      "image": "UDR-PrvGwy-12.6.0.0.0_18.0.0-dev",
      "no_flavor": "provGw"
    }
  }
}
```

Sample Response

202 Accepted

Headers:

```
{
  location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
  date: Tue, 29 Jan 2019 10:39:24 GMT
  content-length: 0  content-type:
  application/xml
}
```

The following table describes the parameters used for sending request to VNFM:

Table 9-19 Parameters and Definitions for ProvGW VNF

| Parameter | Definitions |
|------------------------------|---|
| flavourId | Identifier of the VNF deployment flavor to be instantiated |
| xmiNetwork | Network that is used to provide access to the DSR entities (GUI, ssh), and for inter-site communication |
| ntp | IP of the NTP server |
| image (optional) | Name of image to be used for instantiation of the stack |
| no_flavor (optional) | The Name of the flavor to be used for stack instantiation |
| availability_zone (optional) | The name of the availability zone |
| securityGroup (optional) | The name of the security group |

Non-ConfigDrive VNF Instantiation

By default config drive is enabled through VNFM.

While instantiating VNF through VNFM. It will use configuration drive feature of openstack to fetch the data from openstack.

ConfigDrive feature must be enabled from openstack and meta data must be disabled to use.

If any user does not want to use configDrive feature of openstack, then while instantiating VNF through VNFM, the user must pass "configDrive": "false" through request body.

For example: In additional parameter

```
"additionalParams": {
    "ntpServerIp": "10.250.32.10",
    "xmiNetwork": {
        "name": "ext-net3",
        "subnet": [
            {
                "name": "ext-net3-subnet",
                "ipVersion": "IPv4"
            }
        ],
        "imiNetwork": {
            "name": "imi-private",
            "subnet": [
                {
                    "name": "imi-private-sub",
                    "ipVersion": "IPv4"
                }
            ],
            "configDrive": "false"
        }
    }
},
```

}

Scale VNF to Level (Only Scale Out)

The N/B LCM scale_to_level Rest I/F helps in scaling existing VNF's.

Following are the available options while scaling using "scale to VNF level" N/B Interface:

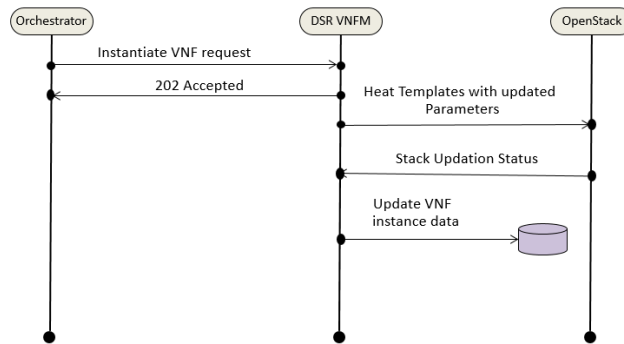
- Scale VNF to Level based on pre-defined sizes (using Instantiation level ID). This option supports scaling of VNF from a lower instantiation level to higher, for example, Small to Medium.
- Scale VNF to Level with arbitrary sizes (using scaleInfo). This option supports scaling of VNF to arbitrary sizes based on ScaleInfo. Scale VNF To Level using arbitrary size means increasing the existing VNFC count within the maximum allowed VNFC count. Note that maximum allowed VNFC count is the count from the existing VNFs flavorId with 'large' InstantiationLevelId. This count can be referred from respective VNF instantiation section. If the number of VMs to be scaled are greater than the default 'large' instantiationLevelId configurations, then change the configuration as described in **Configure Flavor and Instantiation Levels in VNFM**. After that, trigger this REST request.

Note:

- This feature is only supported for Scaling out C-level servers of Signaling Stack and DSR APIGW.
- The stack must have been instantiated prior to performing scale to level operation.
- Before Scaling the VNF to level, `VnfInstance` ID of the stack must be available.
- Scale to Level Request accepts either `instantiationLevelId` or `scaleInfo`.
- Cross deployment scaling is not supported by VNFM - if the user instantiated the VNF in fixed IP deployment model, then he must scale to level using FIXED IP deployment model only and vice versa.

The following image illustrates the VNF Scaling:

Figure 9-7 VNF Scaling



Scale VNF to Level using InstantiationLevelId for DSR Signaling

Note:

SOAM Image version and scale Image (daScaleImage, ipfeScaleImage, stpScaleImage, sbrScaleImage, serviceMpScaleImage) must be the same on the same version.

Sample Request

Scaling VNF to Level Request for Dynamic IP model

Resource URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/<VNF ID received from create/instantiate request>/scale_to_level

Accept: application/json

Content-Type: application/json

```
{
    "instantiationLevelId": "medium",
    "additionalParams": {
        "daScaleImage": "DSR-8.5.0.2.0..vdmk",
        "ipfeScaleImage": "DSR-8.5.0.2.0..vdmk",
        "stpScaleImage": "DSR-8.5.0.2.0..vdmk",
        "sbrScaleImage": "DSR-8.5.0.2.0..vdmk",
        "serviceMpScaleImage": "DSR-8.5.0.2.0.vmdk"
    }
}
```

Scaling VNF to Level Request for Fixed IP model

Resource URL: https://<<VNFM HOST IP>>:8443/vnfm/v1/vnf_instances/< VNF ID received from create/instantiate request>/scale_to_level

Accept: application/json

Content-Type: application/json

X-Token : <Token generated after login>

```
{
  "instantiationLevelId": "medium",
  "additionalParams": {
    "daScaleImage": "DSR-8.5.0.2.0..vdmk",
    "ipfeScaleImage": "DSR-8.5.0.2.0..vdmk",
    "stpScaleImage": "DSR-8.5.0.2.0..vdmk",
    "serviceMpScaleImage": "DSR-8.5.0.2.0.vmdk",
    "sbrScaleImage": "DSR-8.5.0.2.0..vdmk",
    "xmiNetwork": {
      "name": "ext-net",
      "subnet": [
        {
          "name": "ext-net-subnet",
          "ipVersion": "IPv4",
          "fixedIps": {
            "dampXmiIps": [
              "10.75.218.123", "10.75.218.21"
            ],
            "ipfeXmiIps": [
              "10.75.218.3", "10.75.218.2"
            ],
            "stpXmiIps": [
              "10.75.218.42", "10.75.218.143"
            ],
            "sbrXmiIps": [
              "10.75.218.23", "10.75.218.19"
            ]
          }
        }
      ],
      "imiNetwork": {
        "name": "imi-net",
        "subnet": [
          {
            "name": "imi-net-sub",
            "ipVersion": "IPv4",
            "fixedIps": {
              "dampImiIps": [
                "192.167.2.1", "192.167.2.2"
              ],
              "ipfeImiIps": [
                "192.167.2.4", "192.167.2.3"
              ],
              "stpImiIps": [
                "192.167.2.5", "192.167.2.6"
              ],
              "sbrImiIps": [
                "192.167.2.7", "192.167.2.8"
              ]
            }
          }
        ],
        "sbrNetwork": {
          "name": "ext-net2",
          "subnet": [
            {
              "name": "ext-net2-sub",
              "ipVersion": "IPv4",
              "fixedIps": {
                "sbrNetworkIps": [
                  "10.75.219.23", "10.75.219.123"
                ]
              }
            }
          ]
        }
      }
    }
  }
}
```

```
},
"xsiNetwork": [
    {
        "name": "ext4-net2",
        "subnet": [
            {
                "name": "ext4-net2-sub",
                "ipVersion": "IPv4",
                "fixedIps": [
                    {
                        "dampXsiIps": [
                            "10.75.219.23", "10.75.219.12"
                        ],
                        "ipfeXsiIps": [
                            "10.75.219.1", "10.75.219.112"
                        ],
                        "stpXsiIps": [
                            "10.75.219.12", "10.75.219.23"
                        ]
                    }
                ]
            }
        ]
    }
]
```

 **Note:**

The 202 response means that the request was accepted for processing. The VNF might take up to 6 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.

Sample Response

```
202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}
```

Detailed explanation of XMI and XSI Network

Note:

- The instantiation level must be decided based on the number of VMs required.
- Only the IPs of the required VM are to be provided in the fixedIp parameter and they must be of the same network in that order as used during the instantiation process.

For Example:

"flavorId": "DIAMETER+STP", "instantiationLevelId": "medium" (scaling from small to medium) - This brings up 2 new DAMPs (DAMP02, DAMP03), 2 new STP (STP 02, STP 03) servers.

The user needs to provide dampXmiIps (2), stpXmiIps (2), dampXsiIps (2), stpXsiIps (2)

The detailed explanation of XMI and XSI Network for the additional parameters is provided below:

For XMI Network

```
"xmiNetwork": {
    "name": "<Name of XMI network>",
    "subnet": [
        {
            "name": "<Name of Subnet of XMI Network>",
            "ipVersion": "",
            "fixedIps": {
                "dampXmiIps": [
                    "<DAMP 02 XMI IP>",
                    "<DAMP 03 XMI IP>"
                ],
                "stpXmiIps": [
                    "<STP 02 XMI IP>",
                    "<STP 03 XMI IP>"
                ]
            }
        }
    ]
}
```

For IMI Network

```
"imiNetwork": {
    "name": "<Name of IMI Network>",
    "subnet": [
        {
            "name": "<Name of subnet of IMI Network>",
            "ipVersion": "",
            "fixedIps": {
                "dampImiIps": [
                    "<DAMP 02 IMI IP>",
                    "<DAMP 03 IMI IP>"
                ]
            }
        }
    ]
}
```

```

        ],
    "stpImiIps": [
        "<STP 02 IMI IP>",
        "<STP 03 IMI IP>"
    ]
}
}
}

```

For XSI Network

```

"xsiNetwork": [
    {
        "name": "<Name of XSI-1 Network>",
        "subnet": [
            {
                "name": "<Name of Subnet of XSI-1 network>",
                "ipVersion": "",
                "fixedIps": {
                    "dampXsiIps": [
                        "<DAMP02 XSI 1 IP>",
                        "<DAMP03 XSI 1 IP>"
                    ],
                    "stpXsiIps": [
                        "<STP02 XSI 1 IP>",
                        "<STP03 XSI 1 IP>"
                    ]
                }
            }
        ],
        {
            "name": "<Name of XSI-2 Network>",
            "subnet": [
                {
                    "name": "<Name of subnet of XSI-2 Network>",
                    "ipVersion": "",
                    "fixedIps": {
                        "dampXsiIps": [
                            "<DAMP02 XSI 2 IP>",
                            "<DAMP03 XSI 2 IP>"
                        ],
                        "stpXsiIps": [
                            "<STP02 XSI 2 IP>",
                            "<STP03 XSI 2 IP>"
                        ]
                    }
                }
            ]
        }
    ]
}

```

The following table describes the parameters used for sending request to VNFM:

Table 9-20 Scaling VNF to Level using InstantiationLevelId

| Parameters | Definitions |
|--------------------------------|--|
| instantiationLevelId | Identifier of the instantiation level of the deployment flavor to be scaled. |
| dampXmilps | List of DAMP external management IPs if new DAMP VMs are to be scaled. |
| ipfeXmilps | List of IPFE external management IPs if new IPFE VMs are to be scaled. |
| stpXmilps | List of vSTP external management IPs if new vSTP VMs are to be scaled. |
| sbrXmilps | List of SBR external management IPs if new SBR VMs are to be scaled. |
| sbrNetworkips | List of SBR replication port IPs if new SBR VMs are to be scaled. |
| dampXsilps | List of DAMP signaling IPs if new DAMP VMs are to be scaled. |
| ipfeXsilps | List of IPFE signaling IPs if new DAMP VMs are to be scaled. |
| stpXsilps | List of STP signaling IPs if new DAMP VMs are to be scaled. |
| damplmilps | List of DAMP internal management Ips if new DAMP VMs are to be scaled. |
| ipfelmilps | List of IPFE internal management IPs if new IPFE VMs are to be scaled. |
| stplmilps | List of vSTP internal management IPs if new vSTP VMs are to be scaled. |
| sbrlmilps | List of SBR internal management Ips if new SBR VMs are to be scaled. |
| subnet | List of subnet name and ipVersion used. It also contains fixed IPs if used. |
| daScaleImage (Optional) | DAMP Image used during scaling. |
| ipfeScaleImage (Optional) | IPFE Image used during scaling. If you are using the Multiqueue feature, you must follow the Prerequisite for the IPFE image. |
| stpScaleImage (Optional) | STP Image used during scaling. |
| serviceMpScaleImage (Optional) | Service Mp Image used during Scaling. |
| sbrScaleImage (Optional) | SBR Image used during scaling. |

 **Note:**

During Scaling of SBRs, the newly spawned SBRs are not added to any Server Group. It needs to be added manually to the new Server Groups created by the user. One server group can have maximum two SBRs.

Scale VNF to Level using InstantiationLevelId for DSR APIGW

This option supports scaling of VNF from a lower instantiation level to higher, for example, Small to Medium.

Sample Request for DYNAMIC IP model

Scale To Level Dynamic Deployment model

```
{
    "instantiationLevelId": "medium",
    "additionalParams": {
        "appServersVolumeIds": ["773c6f7a-0307-4c9e-8c78-ecbc8cb2b6c8"]
    }
}
```

Sample Request for FIXED IP model

Scale VNF To Level Fixed IP Deployment

```
{
    "instantiationLevelId": "medium",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net5-dual",
            "ipVersion": "IPv4",
            "xmiSubnetName": "ext-net5-ipv4",
            "fixedIps": {
                "apiGwAppXmiIp": [
                    "10.75.234.5"
                ]
            }
        },
        "imiNetwork": {
            "name": "imi-private",
            "ipVersion": "IPv4",
            "imiSubnetName": "imi-private-sub",
            "fixedIps": {
                "apiGwAppImiIp": [
                    "192.167.2.30"
                ]
            }
        },
        "xsiNetwork": {
            "name": "ext-net2",
            "ipVersion": "IPv4",
            "xsiSubnetName": "ext-net2-subnet",
            "fixedIps": {
                "apiGwAppXsiIp": [
                    "10.196.28.10"
                ],
                "apiGwDbDataXsiIp": [
                    "10.196.28.13",

```

```
        "10.196.28.21"
    ],
    "apiGwDbSqlXsiIp": [
        "10.196.28.15",
        "10.196.28.25",
        "10.196.28.35",
        "10.196.28.45",
        "10.196.28.55",
        "10.196.28.4"
    ]
}

},
"appServersVolumeIds": [
    "ac09106f-60e4-4af7-9fe4-a4e569bb8042"
]
}
}
```

 **Note:**

The 202 response indicates that the request has been accepted for processing. The VNF might get operational within 6 minutes. Use the DSR GUI to determine when the VNF is operational.

Scale VNF To Level Response

```
202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
                    application/xml
}
```

 **Note:**

- The instantiation level is chosen according to the number of VMs required.
- Only the IPs of the required VM are passed in the fixedIp parameter. These IPs must be of the same network in that order as used during the instantiation process.
- If new application servers are created as part of the scaling, the respective number of appServerVolumelds must be passed.

For Example: "instantiationLevelId": "medium" (scaling from small to medium) -> This installs one new APP(AGWAP01) , two new DB DATA(AGWDN02, AGWDN03), six new DB SQL (AGWSN02,AGWSN03,AGWSN04,AGWSN05,AGWSN06,AGWSN07,) servers. For more information, refer to [Table 9-11](#).

The user must pass apiGwAppXmilp(1), apiGwAppImilp(1), apiGwAppXsilp(1), apiGwDbDataXsilp(2), apiGwDbSqlXsilp(6), and appServersVolumelds(1).

The following table describes the parameters used for sending request to VNFM:

Table 9-21 Scaling VNF to Level using InstantiationLevelId for DSR APIGW

| Parameters | Definitions |
|----------------------|--|
| instantiationLevelId | Identifies the instantiation level of the existing deployment flavor to be scaled. |
| apiGwAppXmilp | List of APIGW APP external management IPs if new API GW APP VMs are to be scaled. |
| apiGwAppImilp | List of APIGW APP internal management IPs if new API GW APP VMs are to be scaled. |
| apiGwAppXsilp | List of APIGW APP signaling IPs if new API GW APP VMs are to be scaled. |
| apiGwDbDataXsilp | List of API GW DB DATA signaling IPs if new APIGW DB DATA VMs are to be scaled. |
| apiGwDbSqlXsilp | List of API GW DB SQL signaling IPs if new APIGW DB SQL VMs are to be scaled. |
| appServersVolumelds | List of API GW APP Volume IDs if new API GW APP VMs are to be scaled. |

Scale VNF to Level using ScaleInfo (Arbitrary Size)

This option supports Scaling of VNF to arbitrary sizes based on **ScaleInfo**.

Scale VNF to Level using arbitrary size means increasing existing VNFC count within the max allowed VNFC count.

Max allowed VNFC count is the count from existing VNF's flavourId with Large InstantiationLevelId.

Note:

Max allowed VNFC count can be referred from Instantiating the first signaling VNF section.

Sample Request:

Request URL: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create/instantiate request>/scale_to_level`

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

Scaling VNF to Level Request for Dynamic IP deployment

```
{
  "scaleInfo": [
    {
      "aspectId": "DAMP",
      "scaleLevel": "3"
    },
    {
      "additionalParams": {
        "daScaleImage": "DSR-8.5.0.2.0.vmdk",
        "ipfeScaleImage": "DSR-8.5.0.2.0.vmdk",
        "stpScaleImage": "DSR-8.5.0.2.0.vmdk",
        "serviceMpScaleImage": "DSR-8.5.0.2.0.vmdk",
        "sbrScaleImage": "DSR-8.5.0.2.0.vmdk",
      }
    }
  ]
}
```

Scaling VNF to Level Request for Fixed IP deployment

```
{
  "scaleInfo": [
    {
      "aspectId": "DAMP",
      "scaleLevel": "4"
    },
    {
      "aspectId": "IPFE",
      "scaleLevel": "4"
    },
    {
      "aspectId": "STPMP",
      "scaleLevel": "4"
    },
    {
      "aspectId": "SBR",
      "scaleLevel": "4"
    }
  ]
}
```

```

        }
    ],
    "additionalParams": {
        "daScaleImage": "DSR-8.5.0.2.0.vmdk",
        "ipfeScaleImage": "DSR-8.5.0.2.0.vmdk",
        "stpScaleImage": "DSR-8.5.0.0.0_90.0.1.vmdk",
        "serviceMpScaleImage": "DSR-8.5.0.0.0_90.0.1.vmdk"
        "sbrScaleImage": "DSR-8.5.0.0.0_90.0.1.vmdk",

        "xmiNetwork": {
            "name": "ext-net",
            "subnet": [
                {
                    "name": "ext-net-subnet",
                    "ipVersion": "IPv4",
                    "fixedIps": {
                        "dampXmiIps": ["10.75.218.123", "10.75.218.21"],
                        "ipfeXmiIps": ["10.75.218.3", "10.75.218.2"],
                        "stpXmiIps": ["10.75.218.42", "10.75.218.143"],
                        "sbrXmiIps": ["10.75.218.23", "10.75.218.19"]
                    }
                }
            ]
        },
        "imiNetwork": {
            "name": "imi-net",
            "subnet": [
                {
                    "name": "imi-net-sub",
                    "ipVersion": "IPv4",
                    "fixedIps": {
                        "dampImiIps": ["192.167.2.1", "192.167.2.2"],
                        "ipfeImiIps": ["192.167.2.4", "192.167.2.3"],
                        "stpImiIps": ["192.167.2.5", "192.167.2.6"],
                        "sbrImiIps": ["192.167.2.7", "192.167.2.8"]
                    }
                }
            ]
        },
        "sbrNetwork": {
            "name": "ext-net2",
            "subnet": [
                {
                    "name": "ext-net2-sub",
                    "ipVersion": "IPv4",
                    "fixedIps": {
                        "sbrNetworkIps": ["10.75.219.23", "10.75.219.123"]
                    }
                }
            ]
        },
        "xsiNetwork": [
            {
                "name": "ext4-net2",
                "subnet": [
                    {
                        "name": "ext4-net2-sub",
                        "ipVersion": "IPv4",
                        "fixedIps": {
                            "dampXsiIps": ["10.75.219.23", "10.75.219.12"],
                            "ipfeXsiIps": ["10.75.219.1", "10.75.219.112"],
                            "stpXsiIps": ["10.75.219.12", "10.75.219.23"]
                        }
                    }
                ]
            }
        ]
    }
}

```

```
    }]
}
}
}
```

 **Note:**

The 202 response means that the request was accepted for processing. The VNF might take up to 6 minutes to become fully operational. Use the DSR GUI to determine when the VNF is operational.

Sample Response

```
202 Accepted
Headers:
{
  location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
  date: Tue, 29 Jan 2019 10:39:24 GMT
  content-length: 0  content-type:
  application/xml
}
```

 **Note:**

- The aspect Id is decided based on the VM to be scaled, scale level is decided based on the number of VMs required.
- Only the IPs of the required VM must be provided in the `fixedIp` parameter and they must be of the same network in that order as used during the instantiation process.

For Example:

```
"aspectId":"DAMP", "scaleLevel":"4" (from scaleLevel 2 to scaleLevel
4) ( scaling from small to medium) - This brings up 2 new DAMPs (DAMP02,
DAMP03) servers.
```

The user needs to provide `dampXmiIps(2)`, `dampXsiIps(2)`, `dampImiIps(2)`

Detailed explanation of XMI, IMI and XSI Network

The detailed explanation of XMI , IMI and XSI Network for the additional parameters is provided below:

For XMI Network

```
"xmiNetwork": {
  "name": "<Name of XMI network>",
  "subnet": [
    {
      "name": "<Name of Subnet of XMI networ>"
```

```

        "ipVersion": "",  

        "fixedIps": {  

            "dampXmiIps": [  

                "<DAMP 02 XMI IP>",  

                "<DAMP 03 XMI IP>"  

            ]  

        }  

    }]  

}

```

For IMI Network

```

"imiNetwork": {  

    "name": "<Name of IMI network>",  

    "subnet": [  

        {"name": "<Name of subnet of IMI network>",  

         "ipVersion": "",  

         "fixedIps": {  

             "dampImiIps": [  

                 "<DAMP 02 IMI IP>",  

                 "<DAMP 03 IMI IP>"  

             ]  

         }  

     }]  

}

```

For XSI Network

```

"xsiNetwork": [  

    {  

        "name": "<Name of XSI-1 Network>",  

        "subnet": [{  

            "name": "<Name of subnet of XSI-1 Network>",  

            "ipVersion": "",  

            "fixedIps": {  

                "dampXsiIps": [  

                    "<DAMP02 XSI 1 IP>",  

                    "<DAMP03 XSI 1 IP>"  

                ]  

            }  

        }]  

    },  

    {  

        "name": "<Name of XSI-2 Network>",  

        "subnet": [{  

            "name": "<Name of Subnet of XSI-2 Network>",  

            "ipVersion": "",  

            "fixedIps": {  

                "dampXsiIps": [  

                    "<DAMP02 XSI 2 IP>",  

                    "<DAMP03 XSI 2 IP>"  

                ]  

            }  

        }]  

    }
]
}

```

```
    }
]
```

The following table describes the parameters used for sending request to VNFM:

Table 9-22 Parameters and Definitions for Scaling VNF to Level using ScaleInfo

| Parameters | Definitions |
|--------------------------------|---|
| scaleInfo | aspectId : VnfType scaleLevel : Target scale level to which the VNF is to be scaled |
| dampXmilps | List of DAMP external management ips (if new DAMP VMs are to be scaled) |
| ipfeXmilps | List of IPFE external management ips (if new IPFE VMs are to be scaled) |
| stpXmilps | List of vSTP external management ips (if new vSTP VMs are to be scaled) |
| sbrXmilps | List of SBR external management ips (if new SBR VMs are to be scaled) |
| sbrNetworkIps | List of SBR replication port ips (if new SBR VMs are to be scaled) |
| dampXsilps | List of DAMP signaling ips (if new DAMP VMs are to be scaled) |
| ipfeXsilps | List of IPFE signaling ips (if new DAMP VMs are to be scaled) |
| stpXsilps | List of STP signaling ips (if new DAMP VMs are to be scaled) |
| damplmilps | List of DAMP internal management ips (if new DAMP VMs are to be scaled) |
| ipfelmilps | List of IPFE internal management ips (if new IPFE VMs are to be scaled) |
| stplmilps | List of vSTP internal management ips (if new vSTP VMs are to be scaled) |
| sbrlmilps | List of SBR internal management ips (if new SBR VMs are to be scaled) |
| daScaleImage (Optional) | DAMP Image used during scaling |
| ipfeScaleImage (Optional) | IPFE Image used during scaling If you are using the Multiqueue feature, you must follow the Prerequisite for the IPFE image. |
| stpScaleImage (Optional) | STP Image used during scaling |
| serviceMpScaleImage (Optional) | Service Mp Image used during Scaling |
| sbrScaleImage (Optional) | SBR Image used during scaling |

 **Note:**

During Scaling of SBR's, the newly spawned SBR's are not added to any Server Group, it needs to be manually added to the new Server Groups created by the user. One server Group can have maximum two SBR's.

Scale VNF to Level using ScaleInfo (Arbitrary Size) for DSR APIGW

This option supports Scaling of VNF to arbitrary sizes based on **ScaleInfo**.

Sample Request for Dynamic IP model

Scale VNF to Level Dynamic IP Deployment

```
{  
  "scaleInfo": [  
    {  
      "aspectId": "APIGW-APP",  
      "scaleLevel": "2"  
    },  
    {  
      "aspectId": "APIGW-DB-DATA",  
      "scaleLevel": "4"  
    },  
    {  
      "aspectId": "APIGW-DB-SQL",  
      "scaleLevel": "3"  
    }  
  ],  
  "additionalParams":{  
    "appServersVolumeIds": ["773c6f7a-0307-4c9e-8c78-ecbc8cb2b6c8"]  
  }  
}
```

Sample Request for Fixed IP model

Scale VNF To Level Fixed IP deployment model

```
{  
  "scaleInfo": [  
    {  
      "aspectId": "APIGW-APP",  
      "scaleLevel": "2"  
    },  
    {  
      "aspectId": "APIGW-DB-DATA",  
      "scaleLevel": "4"  
    },  
    {  
      "aspectId": "APIGW-DB-SQL",  
      "scaleLevel": "3"  
    }  
  ],  
  "additionalParams": {  
    "xmiNetwork": {  
      "name": "ext-net5-dual",  
      "ipVersion": "IPv4",  
      "xmiSubnetName": "ext-net5-ipv4",  
      "fixedIps": {  
        "apiGwAppXmiIp": [  
          "ip": "192.168.1.100",  
          "port": 8080  
        ]  
      }  
    }  
  }  
}
```

```
        "10.75.234.5"
    ],
}
},
"imiNetwork": {
    "name": "imi-private",
    "ipVersion": "IPv4",
    "imiSubnetName": "imi-private-sub",
    "fixedIps": {
        "apiGwAppImiIp": [
            "192.167.2.30"
        ]
    }
},
"xsiNetwork": {
    "name": "ext-net2",
    "ipVersion": "IPv4",
    "xsiSubnetName": "ext-net2-subnet",
    "fixedIps": {
        "apiGwAppXsiIp": [
            "10.196.28.10"
        ],
        "apiGwDbDataXsiIp": [
            "10.196.28.13",
            "10.196.28.21"
        ],
        "apiGwDbSqlXsiIp": [
            "10.196.28.4"
        ]
    }
},
"appServersVolumeIds": [
    "ac09106f-60e4-4af7-9fe4-a4e569bb8042"
]
}
}
```

 **Note:**

The 202 response indicates that the request is accepted for processing. The VNF is operational within 6 to 10 minutes. Use the DSR GUI to determine when the VNF is operational.

Sample Response

```
202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
```

```
application/xml
}
```

 **Note:**

- The aspect ID is chosen based on the VM to be scaled. Scale level is chosen according to the number of VMs required.
- Only the IPs of the required VM are passed in the fixedIp parameter. These IPs must be of the same network in that order as used during the instantiation process.

For Example: "aspectId":"APIGW-APP", "scaleLevel":2" (from scaleLevel 1 to scaleLevel 2).

The user needs to pass apiGwAppXmilp(1), apiGwApplmilp(1), apiGwAppXsilp(1), appServersVolumelds(1).

The following table describes the parameters used for sending request to VNFM:

Table 9-23 Parameters and Definitions for Scaling VNF to Level using ScaleInfo

| Parameters | Definitions |
|---------------------|---|
| scaleInfo | aspectId : VnfType scaleLevel : Target scale level to which the VNF is to be scaled. |
| apiGwAppXmilp | List of APIGW APP external management IPs if new API GW APP VMs are to be scaled. |
| apiGwApplmilp | List of APIGW APP internal management IPs if new API GW APP VMs are to be scaled. |
| apiGwAppXsilp | List of APIGW APP signaling IPs if new API GW APP VMs are to be scaled. |
| apiGwDbDataXsilp | List of API GW DB DATA signaling IPs if new APIGW DB DATA VMs are to be scaled. |
| apiGwDbSqlXsilp | List of API GW DB SQL signaling IPs if new APIGW DB SQL VMs are to be scaled. |
| appServersVolumelds | List of API GW APP Volume IDs if new API GW APP VMs are to be scaled. |

IPFE and Service Mp Scale from Sizing 0

This feature supports scale from sizing 0 for IPFE and Service Mp VMs.

- For IPFE, we can scale from size 0 by using "instantiationLevelId" and ScaleInfo (Arbitrary Size).
- For Service Mp, we can scale from size 0 by using only ScaleInfo (Arbitrary Size).

 **Note:**

Service Mp Instantiation and scale introduced from DSR version 8.5.0.1.0-91.14.0.

Operate VNF

Operate VNF enables requesting to change the operational state of a VNF instance, including starting and stopping the VNF instance. The VNF state must be in the INSTANTIATED state.

A VNF instance can be in the following states:

- STARTED: Indicates that the VNF instance is up and running.
- STOPPED: Indicates that the VNF instance has been stopped. A VNF instance is stopped if all its VNFC instances are also stopped.

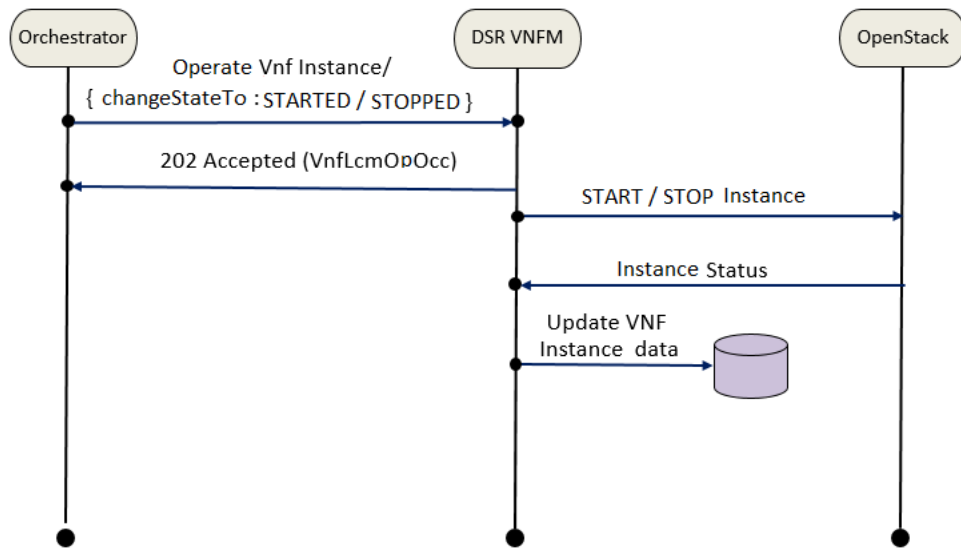
In addition to the VNF level Operate, it supports Operate VNF Stop and Start at the VNFC (VM) level. The Operate API can take the VM Hostname in the request message when the call is for the operation of the specific VNFCs. A VNF instance is STARTED/STOPPED if all of its VNFC instances are also in the STARTED/STOPPED state. "vnfState" as STARTED/STOPPED/PARTIAL are implemented. "vnfState" remains in the "PARTIAL" state if VNFC states are combination of "STARTED" and "STOPPED" states. Instance file structure for "additionalInfo" is updated to specific format to support Operate API call after Instantiate, Scale To Level and Discover of VNF. There is a retry mechanism for all VNFCs to complete the operation. If VNFC fails to operate, LCM status returns as FAILED updating the instance file.

 **Note:**

- Operate VNF is a maintenance API, which is similar to shutdown VNF. The orchestrator decides when to call Operate after completing the impact assessment.
- If the traffic impact is high, isolate the VM, and then execute the shutdown. For example, remove the DA_MP from the TSA group manually or remove the DP from the DP server group, and then execute shut off Instance by performing operate VNF API call to change the VFNC state to the STOPPED state.

The following image displays the VNF Operate:

Figure 9-8 Operate VNF



Sample Request for Operate VNF

URL: https://<<VNFM HOST IP>>:8443/vnfm/v1/vnf_instances/< VNF ID received from create/instantiate request>/operate

```

Accept: application/json
Content-Type: application/json
X-Token : <Token generated after login>{ "changeStateTo":  
        "STARTED", "additionalParams":  
        { "vnfcNames":  
            ["Opt-DNO00", "Opt-DNO01"] } }

```

Note:

The 202 response indicates that the request is accepted for processing. Use the Query LCM operation for status.

Operate VNF Response

```

202 Accepted
Headers:
{
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
    date: Tue, 29 Jan 2019 10:39:24 GMT
    content-length: 0  content-type:
    application/xml
}

```

Operate VNF Parameter Descriptions

The following table describes Operate VNF parameters:

Table 9-24 Operate VNF Parameter Descriptions

| Parameter | Descriptions |
|-------------------------|--|
| changeStateTo | Changes the operational state to STARTED or STOPPED. |
| vnfcNames (Optional) | Changes the operational state of a particular VNFCs to STARTED or STOPPED. |

10

VNF Instantiation across Multi Cloud / Multi Tenant

VNFM supports multi-cloud and multi-tenant deployment for DSR and SDS VNF.

List of VNF deployment of multi cloud/tenant:

Table 10-1 Multi cloud/tenant deployment

| Tenant-1/Cloud-1 | Tenant-2/Cloud-2 |
|------------------|------------------|
| DSR-NOAM | DSR-Signaling |
| DSR-NOAM | DSR-DR-NOAM |
| SDS-NOAM | SDS-Signaling |
| SDS-NOAM | SDS-DR-NOAM |

Note:

- While deploying DSR Signaling/DSR DR VNF, vnfInstanceId of DSR Noam should be passed in additional params.
- While deploying SDS Signaling/SDS DR VNF, vnfInstanceId of SDS Noam should be passed in additional params.
- The "vnfInstanceId" is the mandatory parameter while multi-cloud/tenant VNF deployment only incase of passing OpenStack resource IDs for the XMI IPs from both NOAM VMs.

Sample Request

Sample Request Body of additional parameter changes for DSR Signaling VNF in case of multi tenant/cloud

```
"additionalParams": {
    "xmiNetwork": {
        "name": "ext-net3",
        "subnet": [
            {
                "name": "ext-
net3-subnet",
                "ipVersion": "IPv4"
            }
        ],
        "imiNetwork": {
            "name": "imi-private",
            "subnet": [
                {
                    "name": "imi-
private-subnet"
                }
            ]
        }
    }
}
```

```
        "name":  
        "imi-private-sub",  
        "ipVersion": "IPv4"  
    }]  
,  
    "xsiNetwork": [  
        {"  
            "name": "ext-net2",  
            "subnet": [  
                {"  
                    "name":  
                    "ext-net2-sub",  
                    "ipVersion": "IPv4"  
                }]  
,  
                {"  
                    "name": "ext-net5",  
                    "subnet": [  
                        {"  
                            "name":  
                            "ext-net5-sub",  
                            "ipVersion": "IPv4"  
                        }]  
                }]  
,  
                "ntpServerIp": "10.250.32.10",  
                "primaryNoamVmName": "NOAM00-32cd6138",  
                "noamSgName":  
                "dsrNetworkOam_NOAM_32cd6138_SG",  
                "vnfInstanceId":  
                "dsrNetworkOam-4e99a1cd-77b7-478b-9b28-32cd6138"  
            }]
```

11

Heal VNF

Using the Heal VNF operation, you can request for healing a VNFC instance. Auto-healing is not supported by VNFM. Only Orchestrator-triggered healing is supported.

Heal VNF accepts a single VNFC name per healing request. Only one server is healed at a certain point of time per each (DSR/SDS) NOAM topology to avoid complete state down. When there are concurrent healing requests for multiple VNFCs from the same system topology, the requests are arranged in a queue and are processed in the same sequence as they are positioned in the queue.

Heal VNF Resource only supports the following VNFs with DSR/SDS version 8.5.0.1.0 or later:

- DSR Network OAM
- DSR DR Network OAM
- DSR Signaling
- SDS Network OAM
- SDS DR Network OAM
- SDS Signaling

Heal VNF supports the following DSR/SDS alarms:

Table 11-1 DSR/SDS Alarms

| Alarm ID | Alarm Name | Healing Action |
|----------|-------------------------------------|----------------|
| 32306 | Server RAM Shortage Error | Server Reboot |
| 32307 | Server Swap Space Shortage Error | Server Reboot |
| 31101 | DB Replication To Slave Failure | Server Reboot |
| 31283 | Lost Communication with server | Server Reboot |
| 31114 | DB Replication over SOAP has failed | Server Reboot |
| 31233 | HA Path Down | Server Reboot |
| 31107 | DB Merge From Child Failure | Server Reboot |

 **Note:**

- Server Reboot and Application Restart are the only supported healing tasks.
- Heal Operation does not support recreation of any VNF/VNFC.
- When a VNFM state is changed as a part of Geo Redundancy, then all the healing operations waiting in the queue are discarded.

Sample Request for Heal VNF Request

URL: `https://<<VNFM HOST IP>>:8443/vnfm/v1/vnf_instances/< VNF ID received from create request>/heal`

```
Accept: application/json
{
  "cause": "merging alarms",
  "additionalParams": {
    "vnfcName": "heal1-SNO00",
    "noamVip": "10.75.189.34",
    "username": "root",
    "password": "xxxx"
  }
}
```

Sample Response for Heal VNF Request

```
Response Code : 202
{
  location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
  date: Tue, 29 Jan 2019 10:39:24 GMT
  content-length: 0  content-type:
  application/xml
}
```

12

Query Heal VNF Requests

Query Heal VNF requests provide the list of all the Heal VNF requests present in the Queue corresponding to a single (DSR/SDS) NOAM VIP. The URL accepts a (DSR/SDS) NOAM VIP.

Sample Request for Query Heal VNF Requests

URL:

```
https://<<VNFM HOST IP>>:8443/vnflcm/v1/vips/<<VIP>>/heal
```

Sample Response for Query Heal VNF Requests

```
Response Code : 200
{
  "10.75.225.207": [
    {
      "hostName": "DisNo2-DSO01",
      "level": "B",
      "role": "Soam",
      "vnfInstanceId": "dsrSignaling-c0732735-cbd3-4a81-8d05-4804d631ab37",
      "status": "PROCESSING"
    },
    {
      "hostName": "DisNo-DNO01",
      "level": "A",
      "role": "Noam",
      "vnfInstanceId": "dsrNetworkOam-c0732795-cbd3-4a81-8d05-4804d638aaa3",
      "status": "IN_QUEUE"
    }
  ]
}
```

Heal VNF Parameter Descriptions

The following table describes Heal VNF parameters:

Table 12-1 Heal VNF Parameter Descriptions

| Parameter | Descriptions |
|---------------------|---|
| cause | The cause for issuing this healing request. |
| vnfcName | The name of the instance/VNFC that needs to be healed. |
| noamVip | DSR/SDS NOAM VIP of the topology to which the given VNFC belongs to. |
| username (optional) | The SSH login username of the NOAM. <code>admusr</code> is the default value. |

Table 12-1 (Cont.) Heal VNF Parameter Descriptions

| Parameter | Descriptions |
|---------------------|--|
| password (optional) | The SSH login password of the NOAM. The default password for <code>admusr</code> is used as the default value. |

Discover Stack

- It is an LCM Discover Rest I/F. This information can be further used by the orchestrator to scale out the stack.
- Before discovering the stack, make sure the following information is available:
 - The Stack ID of the previously created stack.
 - The following information about the OpenStack instance on which the Stack must be discovered:
 - * OpenStack Controller URI
 - * Use Domain Name
 - * Project Domain Id
 - * Username
 - * Password
 - * Tenant name
 - The Interface discovers the stack and performs the following operations:
 - * Download the parameter file of the discovered stack.
 - * Create the Instance file of the discovered stack.
 - * These two files are saved in `/var/vnfm/instances/<autoDiscovery InstanceId>/` directory.

Sample Request for Discover Interface

Request URL: POST:
`https://<<VNFM HOST IP>>:8443/vnflcm/v1/discover/<<discover stack id>>`

For example:
`https://localhost:8443/vnflcm/v1/discover/b30ac203-5fe1-4007-a3ba-078f3422708b`

Accept: application/json
Content-Type: application/json
X-Token: Token generated after login

Request Body:

```
{
  "vimConnectionInfo": [
    {
      "id": "vimid",
      "vimType": "OpenStack",
      "interfaceInfo": {
        "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
      },
      "accessInfo": {
        "username": "dsrat.user",
        "password": "xxxx",
        "userDomain": "Default",
      }
    }
  ]
}
```

```
        "projectDomain": "default",
        "tenant": "DSR AT Dev 1"
    }
]
}
```

Sample Response for Discover Interface

```
Response Code: 200
{
  "vnfInstanceId": "dsrNetworkOam-945cffa107c235bb-43d87678-756b-4f8e-
  a59c-d9b7d4dd95a1",
  "discoverStackId": "7d861391-0ed2-4d0b-9f01-e84e186e9244"
}
```

Note:

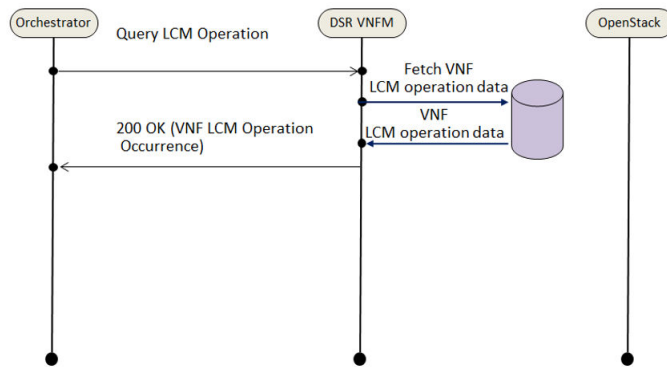
- Discover VNF Stack supports only the stacks created on VNFM of the same release.
- Discover VNF stack supports only the stack created by VNFM templates of the same release through CLI.
- Discover VNF stack also supports the stack created by VNFM GUI, Double Failure of Active VNFM and its persistent volume.

Query LCM Operation

This resource represents VNF lifecycle management operation occurrences. This resource can be used to query status information about multiple VNF lifecycle management operation occurrences.

The following image illustrates the sequence for querying/reading information about a VNF LCM Operation.

Figure 14-1 VNF LCM Operation



Query LCM Operation, using the following two ways:

- Query individual LCM Operation
- Query All LCM Operation

Query Individual LCM Operation

If the NFVO intends to read information about a particular LCM Operation, it sends a GET request to the "Individual LCM operation" resource, addressed by the appropriate VNF LCM Operation occurrence identifier (`vnfLcmOpOccId`) in its resource URI.

The VNFM returns a **200 OK** response to the NFVO, and includes specific data structure of type "`VnfLcmOpOcc`" related to the VNF LCM Operation occurrence identifier (`vnfLcmOpOccId`) in the payload body.

Sample Request

Query individual LCM Operation

URL: GET: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs / <<{vnfLcmOpOccId}>>`

Sample Response

```
URL: GET: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs/
<<{vnfLcmOpOccId}>>
Accept: application/json
Content-Type: application/json
X-Token: Token generated after login
{
    "id": "lcmOp-00301ea4-a7b2-4334-8b93-190377700ab0",
    "operationState": "COMPLETED",
    "stateEnteredTime": "2019/02/08 07:33:00 UTC",
    "startTime": "2019/02/08 07:31:19 UTC",
    "vnfInstanceId": "dsrNetworkOam-cf67bff6-e9c9-4213-b6fa-
b5337c3d30b6",
    "operation": "TERMINATE",
    "operationParams": {
        "terminationType": "FORCEFUL",
        "gracefulTerminationTimeout": null,
        "additionalParams": null
    },
    "links": {
        "self": {
            "href": "https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/
lcmOp-00301ea4-a7b2-4334-8b93-190377700ab0"
        },
        "vnfInstance": {
            "href": "https://localhost:8443/vnflcm/v1/vnf_instances/
dsrNetworkOam-cf67bff6-e9c9-4213-b6fa-b5337c3d30b6"
        }
    },
    "isCancelPending": false,
    "isAutomaticInvocation": false
}
```

Query All LCM Operation

If the NFVO intends to query all LCM Operation, it sends a GET request to the **LCM operation** resource.

The VNFM returns a **200 OK** response to the NFVO, and includes zero or more data structures of type "`VnfLcmOpOcc`" in the payload body.

Sample Request

Query All LCM Operation

```
URL: GET: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs
```

Sample Response

```
URL: GET: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_lcm_op_occs
Response Body for No VNF Instances
[]
```

Response Body for Query All LCM Operation

```
[
{
  "id": "lcmOp-ec72c7b4-7cea-4201-a0ab-5c0cec66cfa6",
  "operationState": "STARTING",
  "stateEnteredTime": "2019/01/16 05:53:31 UTC",
  "startTime": "2019/01/16 05:53:31 UTC",
  "vnfInstanceId": "dsrNetworkOam-dfc4dcd2-2752-48b4-875d-6cf703ba4134",
  "operation": "INSTANTIATE",
  "operationParams": {
    "flavourId": "DSR NOAM",
    "instantiationLevelId": "small1",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [],
    "vimConnectionInfo": [
      {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
          "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
          "username": "dsrat.user",
          "password": "xxxxxx",
          "userDomain": "Default",
          "projectDomain": "default",
          "tenant": "DSR AT Dev 2"
        },
        "extra": null
      }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
      "ntpServerIp": "10.250.32.10",
      "xmiNetwork": {
        "name": "ext-net7",
        "ipVersion": "IPv4",
        "xmiSubnetName": "ext-net7-subnet"
      }
    }
  },
  "links": {
    "self": {
      "href": "https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-ec72c7b4-7cea-4201-a0ab-5c0cec66cfa6"
    },
    "vnfInstance": {
      "href": "https://localhost:8443/vnflcm/v1/vnf_instances/dsrNetworkOam-dfc4dcd2-2752-48b4-875d-6cf703ba4134"
    }
  },
  "isAutomaticInvocation": false,
  "isCancelPending": false
},
{
  "id": "lcmOp-00574fa7-8c4a-45ac-b7a8-816bfaf70985",

```

```
"operationState": "STARTING",
"stateEnteredTime": "2019/01/16 06:05:32 UTC",
"startTime": "2019/01/16 06:05:32 UTC",
"vnfInstanceId": "dsrSignaling-08db63da-6cac-495f-8480-baf368d21cf7",
"operation": "INSTANTIATE",
"operationParams": {
    "flavourId": "DIAMETER",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "id1",
            "resourceId": "31ae9c8b-519e-4316-9a24-45c619646d69"
        },
        {
            "id": "id2",
            "resourceId": "aa9d142d-89d4-40e7-a701-559a993aa5ea"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrat.user",
                "password": "xxxxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR AT Dev 2"
            },
            "extra": null
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net7",
            "ipVersion": "IPv4",
            "xmiSubnetName": "ext-net7-subnet"
        },
        "xsiNetwork": {
            "name": "ext-net7",
            "ipVersion": "IPv4",
            "xsiSubnetName": "ext-net7-subnet"
        },
        "ntpServerIp": "10.250.32.10",
        "primaryNoamVmName": "NOAM00-03ba4134",
        "noamSgName": "dsrNetworkOam_NOAM_03ba4134_SG"
    }
},
"links": {
    "self": {
```

```
        "href": "https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/  
lcmOp-00574fa7-8c4a-45ac-b7a8-816bfaf70985"  
    },  
    "vnfInstance": {  
        "href": "https://localhost:8443/vnflcm/v1/vnf_instances/  
dsrSignaling-08db63da-6cac-495f-8480-baf368d21cf7"  
    }  
},  
"isAutomaticInvocation": false,  
"isCancelPending": false  
}  
]  
]
```

Terminating a VNF

This procedure represents the **Terminate VNF** operation. The client can use this procedure to terminate a VNF instance. The POST method terminates a VNF instance.

Following are the two types of request parameters for the **Terminate VNF** operation:

- **FORCEFUL** : The VNFM deletes the VNF and releases the resources immediately after accepting the request.
- **GRACEFUL** : After accepting the request, the VNFM first validates if the VNF configuration is cleaned up. Once the validation is successful, VNFM deletes the VNF and releases the resources.

 **Note:**

VNFM does not support clean-up or reverse cloud-init. The user must manually clean the configuration before Graceful Termination.

Below table describes the parameters used for sending request to VNFM.

Table 15-1 Parameters and Definitions for Terminating VNF

| Parameters | Definitions |
|-----------------|--|
| terminationType | Indicates whether forceful or graceful termination is requested. |

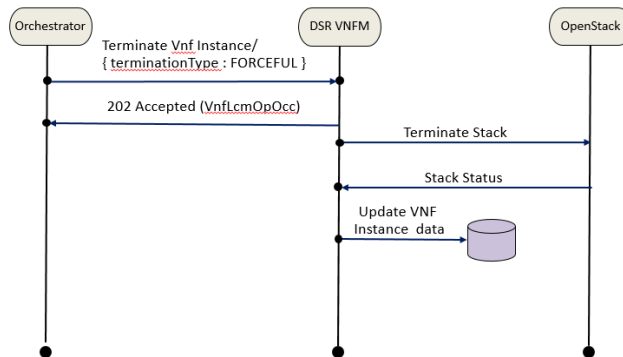
Forceful Termination

The VNFM will delete the VNF immediately after accepting the request. The instance file is updated with VNF Operational State set to **STOPPED**.

 **Note:**

If the VNF is still in service, requesting forceful termination can adversely impact the network service.

Figure 15-1 Forceful Termination



Terminating DSR and SDS VNF Instance Forcefully

Sample Request:

Request URL: POST: `https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request>/terminate`

```

Accept: application/json
Content-Type: application/json
X-Token: Token generated after login

{
  "terminationType": "FORCEFUL"
}
  
```

Sample Response

```

Response Code: 202
{
  location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6
  date: Tue, 29 Jan 2019 10:39:24 GMT
  content-length: 0  content-type:
  application/xml
}
  
```

Graceful Termination

The VNFM first validates if the VNF configuration is cleaned up after accepting the request. Once that configuration is cleaned, the VNFM deletes the VNF. Then the instance file is updated with VNF Operational State set to **STOPPED**.

If AppWorks configurations are not cleaned manually and the orchestrator tries to do graceful termination for that VNF, then the termination of VNF fails.

 **Note:**

User must manually cleanup the AppWorks configurations before doing Graceful Termination.

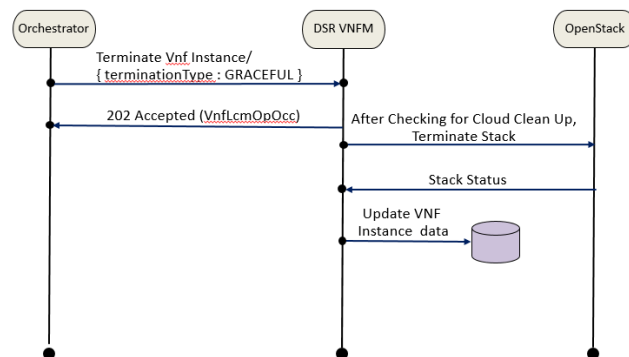
Steps for cleaning up the AppWorks Configuration for Signaling Stack of DSR and SDS:

1. Open corresponding Active NOAM GUI of the Signaling instance.
2. In **Status & Manage** Tab, under **HA**, edit the **Max Allowed HA Role** of instances of the Signaling stack as **OOS**.
3. In Configuration Tab, under Server Groups, edit the corresponding server groups of the instances and uncheck **SG Inclusion** for the Server, and press **OK**. After this step, the excluded Servers must disappear in **Status & Manage -> Server** section.
4. Finally, go to **Configuration -> Servers** section, select the servers that needs to be deleted and click **Delete**.

 **Note:**

For DSR / SDS Signaling VNF clean up, the user must perform the above steps twice, first for C-level servers and then repeat the steps for B-level servers.

Figure 15-2 Graceful Termination



Terminating DSR and SDS VNF Instance Gracefully

Sample Request:

Request URL: POST: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request>/terminate

Accept: application/json

Content-Type: application/json

X-Token: Token generated after login

```
{  
    "terminationType": "GRACEFUL"  
}
```

Sample Response

```
Response Code : 202  
{  
    location: https://localhost:8443/vnflcm/v1/vnf_lcm_op_occs/lcmOp-  
fb21f9d3-43ad-46cd-a03f-7220bb36a5c6  
    date: Tue, 29 Jan 2019 10:39:24 GMT  
    content-length: 0  content-type:  
        application/xml  
}
```

Segregation of OAM and Replication Traffic Support

This feature supports the following:

- Separate network for OAM and Replication traffic
- Supports DSR NOAM and Signaling VNFs.

Replication traffic is optional for a user where it can be used as either Inter-NE network (xmiRepl) or Intra-NE network (imiRepl) or Both or None. xmiRepl/imiRepl and xmi/imi supports Single, Dual, and Mix mode subnet, where both OAM and Replication service network can be on IPV4 or IPV6.

For Signaling VNF, it supports for all the following flavours:

- DIAMETER
- SBR
- UDR
- STP

The user can configure the new xmiRepl and imiRepl in the same or different interface based on NOAM and Signaling VNFs.

 **Note:**

The networks used for all the interfaces (xmi, imi, imiRepl, and xmiRepl) should be different.

Sample request for DYNAMIC IP model of NOAM VNF in Dual Subnet

Following is the sample request for Segregation of OAM and Replication Traffic for DYNAMIC IP model of NOAM VNF (Dual Subnet):

Instantiating NOAM Request generated

```
URL: https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received
from create request>/instantiate
Accept: application/json
Content-Type: application/json

X-Token : <Token generated after login>
{
    "flavourId": "DSR NOAM",
    "instantiationLevelId": "HA",
```

```

"extVirtualLinks": "extVirtualLinks",
"extManagedVirtualLinks": [],

"vimConnectionInfo": [ {
    "id": "vimid",
    "vimType": "OpenStack",
    "interfaceInfo": {
        "controllerUri": "https://
oortcloud.us.oracle.com:5000/v3"
    },
    "accessInfo": {
        "username": "dsrcl.user",
        "password": "xxxxxx",
        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "DSR CI"
    }
}],
"localizationLanguage": "localizationLanguage",
"additionalParams": {
    "xmiNetwork": {
        "name": "ext-net5-dual",
        "vipSubnetName": "ext-net5-ipv6-subnet",
        "subnet": [ {
            "ipVersion": "IPv6",
            "name": "ext-net5-ipv6-subnet"
        },
        {
            "ipVersion": "IPv4",
            "name": "ext-net5-ipv4"
        }]
    },
    "imiNetwork": {
        "name": "imiNetworkDual",
        "subnet": [ {
            "ipVersion": "IPv6",
            "name": "test6"
        },
        {
            "ipVersion": "IPv4",
            "name": "test11"
        }]
    },
    "xmiReplNetwork": {
        "name": "ext-net",
        "subnet": [ {
            "ipVersion": "IPv6",
            "name": "ext-net-ipv6-subnet"
        },
        {
            "ipVersion": "IPv4",
            "name": "ext-net-subnet"
        }]
    },
    "imiReplNetwork": {

```

```

        "name": "xsiNetworkDual3",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "xsiNetworkDual3-IPv6"
            },
            {
                "ipVersion": "IPv4",
                "name": "xsiNetworkDual3-IPv4"
            }
        ],
        "ntpServerIp": "2606:b400:605:b912:200:5eff:fe00:1f7",
        "flavor": "dsr.noam",
        "image": "DSR-8.5.1.0.0.vmdk",
        "availabilityZone": "nova",
        "noamAffinityPolicy": "anti-affinity"
    }
}

```

Sample request for DYNAMIC IP model of NOAM VNF in Single Subnet

Following is the sample request for request for Segregation of OAM and Replication Traffic for DYNAMIC IP model of NOAM VNF (Single Subnet)

Instantiating NOAM Request generated

URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json
X-Token : <Token generated after login>
{
 "flavourId": "DSR NOAM",
 "instantiationLevelId": "HA",
 "extVirtualLinks": "extVirtualLinks",
 "extManagedVirtualLinks": [],
 "vimConnectionInfo": [{
 "id": "vimid",
 "vimType": "OpenStack",
 "interfaceInfo": {
 "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
 },
 "accessInfo": {
 "username": "dsrci.user",
 "password": "xxxxxx",
 "userDomain": "Default",
 "projectDomain": "default",
 }
 }
}

```

        "tenant": "DSR CI"
    }

],
"localizationLanguage": "localizationLanguage",
"additionalParams": {
"xmiNetwork": {
    "name": "ext-net5-dual",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "ext-net5-ipv6-subnet"
        }
    ],
    "imiNetwork": {
        "name": "imiNetworkDual",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "test6"
            }
        ],
        "xmiReplNetwork": {
            "name": "ext-net",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "ext-net-ipv6-subnet"
                }
            ],
            "imiReplNetwork": {
                "name": "xsiNetworkDual3",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "xsiNetworkDual3-IPv6"
                    }
                ],
                "ntpServerIp": "2606:b400:605:b912:200:5eff:fe00:1f7",
                "flavor": "dsr.noam",
                "image": "DSR-8.5.0.2.0.vmdk",
                "availabilityZone": "nova",
                "noamAffinityPolicy": "anti-affinity"
            }
        }
    }
}
}

```

Sample request for FIXED IP model of NOAM VNF in Dual Subnet

Following is a sample for Segregation of OAM and Replication Traffic for FIXED IP model of NOAM VNF (Dual Subnet).

Instantiating NOAM Request generated

URL: https://<<VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/<VNF ID received from create request > request>/instantiate

```

Accept: application/json

Content-Type: application/json
X-Token : <Token generated after login>

{

    "flavourId": "DSR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [],

    "vimConnectionInfo": [ {
        "id": "vimid",
        "vimType": "OpenStack",
        "interfaceInfo": {
            "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
        },
        "accessInfo": {
            "username": "dsrcl.user",
            "password": "xxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    }

    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net5-dual",
            "vipSubnetName": "ext-net5-ipv6-subnet",
            "subnet": [ {
                "ipVersion": "IPv6",
                "name": "ext-net5-ipv6-subnet"
            }
            "fixedIps" : {
                "primaryNoamIp" : "2001:db8:1221::341",
                "secondaryNoamIp" : "2001:db8:1221::193",
                "noamVip" : "2001:db8:1221::194"
            }
            "ipVersion": "IPv4",
            "name": "ext-net5-ipv4",
            "fixedIps": {
                "primaryNoamIp": "10.75.189.224",
                "secondaryNoamIp": 10.75.189.225
            }
        }
    },
    "imiNetwork": {
        "name": "imiNetworkDual",
        "subnet": [ {
            "ipVersion": "IPv6",
            "name": "test6"
            "fixedIps": {
                "primaryNoamImiIp" :
                    "2606:b400:605:b818:6e41:6aff:fec7:80e0",

```

```

        "secondaryNoamImiIp":  

        "2606:b400:605:b818:6e41:6aff:fec7:80f9"  

        },  

        {  

            "ipVersion": "IPv4",  

            "name": "test11"  

            "fixedIps": {  

                primaryNoamImiIp : "10.75.189.224",  

                secondaryNoamImiIp": "10.75.189.236"  

            }  

        }  

    ]  

    "xmiReplNetwork": {  

        "name": ext-net",  

        "subnet": [  

            {  

                "ipVersion": IPv6,  

                "name": "ext-net-ipv6-subnet",  

                "fixedIps" : {  

                    primaryNoamReplXmiIp" :  

                    "2001:db8:1221::341",  

                    secondaryNoamReplXmiIp" :  

                    "2001:db8:1221::193"  

                }  

            },  

            {  

                "ipVersion": "IPv4",  

                "name": "ext-net-subnet",  

                "fixedIps" : {  

                    primaryNoamReplXmiIp" :  

                    "192.168.2.1",  

                    secondaryNoamReplXmiIp" :  

                    "192.168.2.2"  

                }  

            }]  

        },  

        "imiReplNetwork": {  

            "name": "xsiNetworkDual3",  

            "subnet": [  

                {  

                    "ipVersion": "IPv6",  

                    "name": "xsiNetworkDual3-IPv6",  

                    "fixedIps" : {  

                        primaryNoamReplImiIp" :  

                        "2001:db8:1244::1ab",  

                        secondaryNoamReplImiIp" :  

                        "2001:db8:1244::1cf"  

                    }  

                },  

                {  

                    "ipVersion": "IPv4",  

                    "name": "xsiNetworkDual3-IPv4",  

                    "fixedIps" : {  

                        primaryNoamReplImiIp" :

```

```

        "10.75.23.1",
        "secondaryNoamRep1ImiIp" : "10.75.23.2"
    }

}
,
        "ntpServerIp":
"2606:b400:605:b912:200:5eff:fe00:1f7",
        "flavor": "dsr.danoam",
        "image":
"DSR-8.5.1.0.0.vmdk",
        "availabilityZone": "nova",
        "noamAffinityPolicy": "anti-affinity"
}
}

```

 **Note:**

"vipSubnetName" field has to be used only in case of Dual Subnet.

Sample request for FIXED IP model of NOAM VNF in Single Subnet

Following is a sample request for Segregation of OAM and Replication Traffic for FIXED IP model of NOAM VNF.

Instantiating the NOAM Request generated

URL: https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request>/instantiate

Accept: application/json

Content-Type: application/json
X-Token : <Token generated after login>
{
 "flavourId": "DSR NOAM",
 "instantiationLevelId": "HA",
 "extVirtualLinks": "extVirtualLinks",
 "extManagedVirtualLinks": [],

 "vimConnectionInfo": [{
 "id": "vimid",
 "vimType": "OpenStack",
 "interfaceInfo": {
 "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
 },
 "accessInfo": {
 "username": "dsrcl.user",
 "password": "xxxxxx",

```

        "userDomain": "Default",
        "projectDomain": "default",
        "tenant": "DSR CI"
    }

},
"localizationLanguage": "localizationLanguage",
"additionalParams": {
"xmiNetwork": {
    "name": "ext-net5-dual",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "ext-net5-ipv6-subnet",
            "fixedIps":{
                "primaryNoamIp":
"2606:b400:605:b818:6e41:6aff:fec7:80e0",
                "secondaryNoamIp":
"2606:b400:605:b818:6e41:6aff:fec7:80f9",
                "noamVip":
"2606:b400:605:b818:6e41:6aff:fec7:80fc"
            }
        }
    ]
},
"imiNetwork": {
"name": "imiNetworkDual",
"subnet": [
{
"ipVersion": "IPv6",
"name": "test6",
"fixedIps": {
                    "primaryNoamImiIp":
"2606:b400:605:b818:6e41:6aff:fec7:8010",
                    "secondaryNoamImiIp":
"2606:b400:605:b818:6e41:6aff:fec7:8019"
                }
}
]
},
"xmiReplNetwork": {
"name": "ext-net",
"subnet": [
{
"ipVersion": "IPv6",
"name": "ext-net-ipv6-subnet",
"fixedIps" : {
                    "primaryNoamReplXmiIp" : "2001:db8:1221::341",
                    "secondaryNoamReplXmiIp" : "2001:db8:1221::193"
                }
}
]
},
"imiReplNetwork": {
"name": "xsiNetworkDual3",
"subnet": [
{
"ipVersion": "IPv6",
"name": "xsiNetworkDual3-IPv6",

```

```

    "fixedIps" : [
        "primaryNoamReplImiIp" : "2001:db8:1244::1ab",
        "secondaryNoamReplImiIp" : "2001:db8:1244::1cf"
    ]
},
"ntpServerIp": "2606:b400:605:b912:200:5eff:fe00:1f7",
"flavor": "dsr.noam",
"image": "DSR-8.5.1.0.0.vmdk",
"availabilityZone": "nova",
"noamAffinityPolicy": "anti-affinity"
}
}
}

```

Sample request for Signaling flavor DIAMETER with multiple xsi for dynamic IP in Dual Subnet deployment model

Following is a sample request for Segregation of OAM and Replication Traffic for Signaling flavor DIAMETER with multiple xsi (1,2,4 xsi interface) for dynamic IP (Dual Subnet) deployment model.

Instantiating the first signaling VNF request generated

URL: https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate

Accept: application/json

Content-Type: application/json
X-Token : <Token generated after login>

```

{
    "flavourId": "DIAMETER",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active NOAM",
            "resourceId": "8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
        },
        {
            "id": "",
            "virtualLinkDescId": "standby NOAM",
            "resourceId": "2bed5886-8c97-4623-8da3-9c500cce71e3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            }
        }
    ]
}

```

```

        },
        "accessInfo": {
            "username": "dsrci.user",
            "password": "xxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net5-dual",
            "vipSubnetName": "ext-net5-ipv6-subnet",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "ext-net5-ipv6-subnet"
                },
                {
                    "ipVersion": "IPv4",
                    "name": "ext-net5-ipv4"
                }
            ],
            "imiNetwork": {
                "name": "imiNetworkDual",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "test6"
                    },
                    {
                        "ipVersion": "IPv4",
                        "name": "test11"
                    }
                ],
                "xmiReplNetwork": {
                    "name": "ext-net",
                    "subnet": [
                        {
                            "ipVersion": "IPv6",
                            "name": "ext-net-ipv6-subnet"
                        },
                        {
                            "ipVersion": "IPv4",
                            "name": "ext-net-subnet"
                        }
                    ],
                    "imiReplNetwork": {
                        "name": "xsiNetworkDual3",
                        "subnet": [
                            {
                                "ipVersion": "IPv6",
                                "name": "xsiNetworkDual3-IPv6"
                            },
                            {
                                "ipVersion": "IPv4",
                                "name": "xsiNetworkDual3-IPv4"
                            }
                        ]
                    }
                }
            }
        }
    }
}

```

```

        }]
    },
    "xsiNetwork": [
        {
            "name": "ext-net2",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "xsiIPv6"
                },
                {
                    "ipVersion": "IPv4",
                    "name": "xsiIPv4"
                }
            ]
        },
        {
            "name": "xsiNetworkDual2",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "xsiNetworkDual2-IPv6"
                },
                {
                    "ipVersion": "IPv4",
                    "name": "xsiNetworkDual2-IPv4"
                }
            ]
        }
    ],
    "ntpServerIp": "2606:b400:605:b912:200:5eff:fe00:1f7",
    "primaryNoamVmName": "NOAM00-32cd6138",
    "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
    "soamFlavor": "dsr.soam",
    "soamImage": "DSR-8.5.1.0.0.vmdk",
    "soamAvailabilityZone": "nova",
    "ipfeFlavor": "dsr.ipfe",
    "ipfeImage": "DSR-8.5.1.0.0.vmdk",
    "ipfeAvailabilityZone": "nova",
    "daFlavor": "dsr.da",
    "daImage": "DSR-8.5.1.0.0.vmdk",
    "daAvailabilityZone": "nova",
    "stpFlavor": "dsr.stp",
    "stpImage": "DSR-8.5.1.0.0.vmdk",
    "stpAvailabilityZone": "nova",
    "soamAffinityPolicy": "anti-affinity",
    "ipfeAffinityPolicy": "anti-affinity",
    "daAffinityPolicy": "soft-anti-affinity"
}
}

```

 **Note:**

"vipSubnetName" field is to be used only in case of Dual Subnet.

Sample request for Signaling flavor DIAMETER with multiple xsi for dynamic IP in Single Subnet deployment model

Following is a sample request for Segregation of OAM and Replication Traffic for DSR Signaling flavor DIAMETER with multiple xsi (1,2,4 xsi interface) for dynamic IP (Single Subnet) deployment model.

Instantiating the first signaling VNF request generated

URL: `https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate`

`Accept: application/json`

`Content-Type: application/json`

`X-Token : <Token generated after login>`

```
{
    "flavourId": "DIAMETER",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "resourceId": "active NOAM",
            "resourceId": "8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
        },
        {
            "id": "",
            "virtualLinkDescId": "resourceId": "standby NOAM",
            "resourceId": "2bed5886-8c97-4623-8da3-9c500cce71e3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            },
            "accessInfo": {
                "username": "dsrcl.user",
                "password": "xxxx",
                "userDomain": "Default",
                "projectDomain": "default",
                "tenant": "DSR CI"
            }
        }
    ],
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
    }
}
```

```

    "xmiNetwork": {
        "name": "ext-net5-dual",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "ext-net5-ipv6-subnet"
            }
        ],
        "imiNetwork": {
            "name": "imiNetworkDual",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "test6"
                }
            ],
            "xmiReplNetwork": {
                "name": "ext-net",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "ext-net-ipv6-subnet"
                    }
                ],
                "imiReplNetwork": {
                    "name": "xsiNetworkDual3",
                    "subnet": [
                        {
                            "ipVersion": "IPv6",
                            "name": "xsiNetworkDual3-IPv6"
                        }
                    ],
                    "xsiNetwork": [
                        {
                            "name": "ext-net2",
                            "subnet": [
                                {
                                    "ipVersion": "IPv6",
                                    "name": "xsiIPv6"
                                }
                            ],
                            {
                                "name": "xsiNetworkDual2",
                                "subnet": [
                                    {
                                        "ipVersion": "IPv6",
                                        "name": "xsiNetworkDual2-IPv6"
                                    }
                                ],
                                "ntpServerIp": "10.250.32.10",
                                "primaryNoamVmName": "NOAM00-32cd6138",
                                "noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
                                "soamFlavor": "dsr.soam",
                                "soamImage": "DSR-8.5.1.0.0.vmdk",
                                "soamAvailabilityZone": "nova",
                                "ipfeFlavor": "dsr.ipfe",
                                "ipfeImage": "DSR-8.5.1.0.0.vmdk",
                                "ipfeAvailabilityZone": "nova",
                                "daFlavor": "dsr.da",
                                "daImage": "DSR-8.5.1.0.0.vmdk",
                                "daAvailabilityZone": "nova",
                            }
                        ]
                    ]
                }
            }
        ]
    }
}

```

```

        "stpFlavor": "dsr.stp",
        "stpImage": "DSR-8.5.1.0.0.vmdk",
        "stpAvailabilityZone": "nova",
        "soamAffinityPolicy": "anti-affinity",
        "ipfeAffinityPolicy": "anti-affinity",
        "daAffinityPolicy": "soft-anti-
affinity",
        "stpAffinityPolicy": "soft-anti-
affinity"
    }
}

```

Sample request for Signaling flavor DIAMETER with multiple xsi for fixed IP in Dual Subnet deployment model

Following is a sample request for Segregation of OAM and Replication Traffic for DSR Signaling flavor DIAMETER with multiple xsi (1,2,4 xsi interface) for Fixed IP (Dual Subnet) deployment model.

Instantiating the first signaling VNF request generated

URL: https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate

Accept: application/json

Content-Type: application/json
X-Token : <Token generated after login>

```
{
    "flavourId": "DIAMETER",
    "instantiationLevelId": "small",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active NOAM",
            "resourceId": "8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
        },
        {
            "id": "",
            "virtualLinkDescId": "standby NOAM",
            "resourceId": "2bed5886-8c97-4623-8da3-9c500cce71e3"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": {
                "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
            }
        }
    ]
}
```

```

        "accessInfo": {
            "username": "dsrci.user",
            "password": "xxxx",
            "userDomain": "Default",
            "projectDomain": "default",
            "tenant": "DSR CI"
        }
    },
    "localizationLanguage": "localizationLanguage",
    "additionalParams": {
        "xmiNetwork": {
            "name": "ext-net5-dual",
            "vipSubnetName": "ext-net5-ipv6-subnet",
            "subnet": [
                {
                    "ipVersion": "IPv6",
                    "name": "ext-net5-ipv6-subnet",
                    "fixedIps" : {
                        "primarySoamXmiIp" : "2001:db8:1221::254",
                        "secondarySoamXmiIp" : "2001:db8:1221::2fe",
                        "soamVip" : "2606:b400:605:b813::3c",
                        "dampXmiIps" : [ "2001:db8:1221::255",
                            "2001:db8:1221::100" ],
                        "ipfeXmiIps" : [ "2001:db8:1221::22a",
                            "2001:db8:1221::2ca" ]
                    }
                },
                {
                    "ipVersion": "IPv4",
                    "name": "ext-net5-ipv4",
                    "fixedIps" : {
                        "primarySoamXmiIp" : "10.75.189.54",
                        "secondarySoamXmiIp" : "10.75.189.55",
                        "dampXmiIps" : [ "10.75.189.56",
                            "10.75.189.57" ],
                        "ipfeXmiIps" : [ "10.75.189.58",
                            "10.75.189.59" ]
                    }
                }
            ],
            "imiNetwork": {
                "name": "imiNetworkDual",
                "subnet": [
                    {
                        "ipVersion": "IPv6",
                        "name": "test6",
                        "fixedIps" : {
                            "primarySoamImiIp" : "2001:db8:1234::2d9",
                            "secondarySoamImiIp" : "2001:db8:1234::3c5",
                            "dampImiIps" : [ "2001:db8:1234::162", "2001:db8:1234::27" ],
                            "ipfeImiIps" : [ "2001:db8:1234::109", "2001:db8:1234::161" ]
                        }
                    }
                ],
            }
        }
    }
}

```

```

{
    "ipVersion": "IPv4",
    "name": "test11",
    "fixedIps" : {
        "primarySoamImiIp" : "10.75.189.191",
        "secondarySoamImiIp" : "10.75.189.192",
        "dampImiIps" : [ "10.75.189.193", "10.75.189.194" ],
        "ipfeImiIps" : [ "10.75.189.195", "10.75.189.196" ]
    }
}

],
},
"xmiReplNetwork": {
    "name": "ext-net",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "ext-net-ipv6-subnet",
            "fixedIps" : {
                "primarySoamReplXmiIp" : "2001:db8:1221::254",
                "secondarySoamReplXmiIp" : "2001:db8:1221::2fe",
                "dampReplXmiIps" : [ "2001:db8:1221::255",
"2001:db8:1221::100" ],
                "ipfeReplXmiIps" : [ "2001:db8:1221::22a",
"2001:db8:1221::2ca" ]
            }
        },
        {
            "ipVersion": "IPv4",
            "name": "ext-net-subnet",
            "fixedIps" : {
                "primarySoamReplXmiIp" : "10.75.291.1",
                "secondarySoamReplXmiIp" : "10.75.291.2",
                "dampReplXmiIps" : [ "10.75.291.3", "10.75.291.4" ],
                "ipfeReplXmiIps" : [ "10.75.291.5", "10.75.291.6" ]
            }
        }
    ]
},
},
"imiReplNetwork": {
    "name": "xsiNetworkDual3",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "xsiNetworkDual3-IPv6",
            "fixedIps" : {
                "primarySoamReplImiIp" : "2001:db8:1244::26f",
                "secondarySoamReplImiIp" : "2001:db8:1244::d9",
                "dampReplImiIps" : [ "2001:db8:1244::2d8",
"2001:db8:1244::7c" ],
                "ipfeReplImiIps" : [ "2001:db8:1244::37a",
"2001:db8:1244::a9" ]
            }
        }
    ]
}
}

```

```

    "ipVersion": "IPv4",
    "name": "xsiNetworkDual3-IPv4",
    "fixedIps" : {
        "primarySoamReplImiIp" : "192.168.75.1",
        "secondarySoamReplImiIp" : "192.168.75.2",
        "dampReplImiIps" : [ "192.168.75.3", "192.168.75.4" ],
        "ipfeReplImiIps" : [ "192.168.75.5", "192.168.75.6" ]
    }
}

],
},
"xsiNetwork": [
    {
        "name": "ext-net2",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "xsiIPv6",
                "fixedIps" : {
                    "dampXsiIps" : [ "fd0d:deba:d97c:2d::33c",
"fd0d:deba:d97c:2d::411" ],
                    "ipfeXsiIps" : [ "fd0d:deba:d97c:2d::253",
"fd0d:deba:d97c:2d::27b" ]
                }
            },
            {
                "ipVersion": "IPv4",
                "name": "xsiIPv4",
                "fixedIps" : {
                    "dampXsiIps" : [ "192.163.41.1", "192.163.41.2" ],
                    "ipfeXsiIps" : [ "192.163.41.3", "192.163.41.4" ]
                }
            }
        ]
    },
    {
        "name": "xsiNetworkDual2",
        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "xsiNetworkDual2-IPv6",
                "fixedIps" : {
                    "dampXsiIps" : [ "fd0d:deba:d97c:2d::33c",
"fd0d:deba:d97c:3d::412" ],
                    "ipfeXsiIps" : [ "fd0d:deba:d97c:2d::253",
"fd0d:deba:d97c:3d::27c" ]
                }
            },
            {
                "ipVersion": "IPv4",
                "name": "xsiNetworkDual2-IPv4",
                "fixedIps" : {
                    "dampXsiIps" : [ "192.163.42.1", "192.163.42.2" ],
                    "ipfeXsiIps" : [ "192.163.42.3", "192.163.42.4" ]
                }
            }
        ]
    }
]
}

```

```

        }
    ],
},
"ntpServerIp": "2606:b400:605:b912:200:5eff:fe00:1f7",
"primaryNoamVmName": "NOAM00-32cd6138",
"noamSgName": "dsrNetworkOam_NOAM_32cd6138_SG",
"soamFlavor": "dsr.soam",
"soamImage": "DSR-8.5.1.0.0.vmdk",
"soamAvailabilityZone": "nova",
"ipfeFlavor": "dsr.ipfe",
"ipfeImage": "DSR-8.5.1.0.0.vmdk",
"ipfeAvailabilityZone": "nova",
"daFlavor": "dsr.da",
"daImage": "DSR-8.5.1.0.0.vmdk",
"daAvailabilityZone": "nova",
"stpFlavor": "dsr.stp",
"stpImage": "DSR-8.5.1.0.0.vmdk",
"stpAvailabilityZone": "nova",
"soamAffinityPolicy": "anti-affinity",
"ipfeAffinityPolicy": "anti-affinity",
"daAffinityPolicy": "soft-anti-affinity"
}
}

```

 **Note:**

"vipSubnetName" field is to be used only in case of Dual Subnet.

Sample request for Signaling flavor DIAMETER with multiple xsi for fixed IP in Single Subnet deployment model

Following is a sample request for Segregation of OAM and Replication Traffic for DSR Signaling flavor DIAMETER with multiple xsi (1,2,4 xsi interface) for Fixed IP (Single Subnet) deployment model.

Instantiating the first signaling VNF request generated

URL: https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate

Accept: application/json

Content-Type: application/json
X-Token : <Token generated after login>

```
{
    "flavourId": "DIAMETER",
}
```

```

        "instantiationLevelId": "small",
        "extVirtualLinks": "extVirtualLinks",
        "extManagedVirtualLinks": [
            {
                "id": "",
                "virtualLinkDescId": "active
NOAM",
                "resourceId": "
"8a4d1ec6-367a-4b1a-978d-2c4eae3daec3"
            },
            {
                "id": "",
                "virtualLinkDescId": "
standby NOAM",
                "resourceId": "
"2bed5886-8c97-4623-8da3-9c500cce71e3"
            }
        ],
        "vimConnectionInfo": [
            {
                "id": "vimid",
                "vimType": "OpenStack",
                "interfaceInfo": {
                    "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
                },
                "accessInfo": {
                    "username": "dsrcl.user",
                    "password": "xxxx",
                    "userDomain": "Default",
                    "projectDomain": "default",
                    "tenant": "DSR CI"
                }
            },
            {
                "localizationLanguage": "localizationLanguage",
                "additionalParams": {
                    "xmiNetwork": {
                        "name": "ext-net5-dual",
                        "subnet": [
                            {
                                "ipVersion": "IPv6",
                                "name": "ext-net5-ipv6-subnet",
                                "fixedIps" : [
                                    "primarySoamXmiIp" : "2001:db8:1221::254",
                                    "secondarySoamXmiIp" : "2001:db8:1221::2fe",
                                    "soamVip" : "2606:b400:605:b813::3c",
                                    "dampXmiIps" : [ "2001:db8:1221::255",
"2001:db8:1221::100" ],
                                    "ipfeXmiIps" : [ "2001:db8:1221::22a",
"2001:db8:1221::2ca" ]
                                }
                            }
                        ]
                    },
                    "imiNetwork": {
                        "name": "imiNetworkDual",
                        "subnet": [
                            {
                                "ipVersion": "IPv6",
                                "name": "test6",
                            }
                        ]
                    }
                }
            }
        ]
    }
}
```

```

    "fixedIps" : {
        "primarySoamImiIp" : "2001:db8:1234::2d9",
        "secondarySoamImiIp" : "2001:db8:1234::3c5",
        "dampImiIps" : [ "2001:db8:1234::162", "2001:db8:1234::27" ],
        "ipfeImiIps" : [ "2001:db8:1234::109", "2001:db8:1234::161" ]
    }
}

},
"xmiReplNetwork": {
"name": "ext-net",
"subnet": [
{
"ipVersion": "IPv6",
"name": "ext-net-ipv6-subnet"
}
],
"fixedIps" : {
    "primarySoamReplXmiIp" : "2001:db8:1221::254",
    "secondarySoamReplXmiIp" : "2001:db8:1221::2fe",
    "dampReplXmiIps" : [ "2001:db8:1221::255",
"2001:db8:1221::100" ],
    "ipfeReplXmiIps" : [ "2001:db8:1221::22a",
"2001:db8:1221::2ca" ]
}
}

},
"imিReplNetwork": {
"name": "xsiNetworkDual3",
"subnet": [
{
"ipVersion": "IPv6",
"name": "xsiNetworkDual3-IPv6",
"fixedIps" : {
        "primarySoamReplImiIp" : "2001:db8:1244::26f",
        "secondarySoamReplImiIp" : "2001:db8:1244::d9",
        "dampReplImiIps" : [ "2001:db8:1244::2d8",
"2001:db8:1244::7c" ],
        "ipfeReplImiIps" : [ "2001:db8:1244::37a",
"2001:db8:1244::a9" ]
}
}
]

},
"xsiNetwork": [
{
"name": "ext-net2",
"subnet": [
{
"ipVersion": "IPv6",
"name": "xsiIPv6",
"fixedIps" : {
}
}
],
"dapXsiIps" : [ "fd0d:deba:d97c:2d::33c",
"fd0d:deba:d97c:2d::411" ],
{
"ipfeXsiIps" : [ "name":
"fd0d:deba:d97c:2d::253", "fd0d:deba:d97c:2d::27b"
]
}
]
}
]
```

```

        }

    },
    {
      "name": "xsiNetworkDual2",
      "subnet": [
        {
          "ipVersion": "IPv6",
          "name": "xsiNetworkDual2-IPv6",
          "fixedIps" : {
            "dampXsiIps" : [ "fd0d:deba:d97c:2d::33c",
              "fd0d:deba:d97c:3d::412" ],
            "ipfeXsiIps" : [ "fd0d:deba:d97c:2d::253",
              "fd0d:deba:d97c:3d::27c" ]
          }
        }
      ],
      "ntpServerIp": "2606:b400:605:b912:200:5eff:fe00:1f7",
      "primaryNoamVmName": "NOAM00-32cd6138",
      "noamSgName":
      "dsrNetworkOam_NOAM_32cd6138_SG",
      "soamFlavor": "dsr.soam",
      "soamImage": "DSR-8.5.1.0.0.vmdk",
      "soamAvailabilityZone": "nova",
      "ipfeFlavor": "dsr.ipfe",
      "ipfeImage": "DSR-8.5.1.0.0.vmdk",
      "ipfeAvailabilityZone": "nova",
      "daFlavor": "dsr.da",
      "daImage": "DSR-8.5.1.0.0.vmdk",
      "daAvailabilityZone": "nova",
      "stpFlavor": "dsr.stp",
      "stpImage": "DSR-8.5.1.0.0.vmdk",
      "stpAvailabilityZone": "nova",
      "soamAffinityPolicy": "anti-affinity",
      "ipfeAffinityPolicy": "anti-affinity",
      "daAffinityPolicy": "soft-anti-affinity",
      "stpAffinityPolicy": "soft-anti-affinity"
    }
  }
}

```

Sample request for DSR DR NOAM for Dynamic IP in Mix Mode Subnet deployment model

Following is a sample request for Segregation of OAM and Replication Traffic for DSR DR NOAM for Dynamic IP (Mix Mode Subnet) deployment model.

Instantiating the DSR DR NOAM VNF request generated

URL: https://<>VNFM HOST IP>>:8443/vnflcm/v1/vnf_instances/ < VNF ID received from create request > /instantiate
 Accept: application/json
 Content-Type: application/jsonX-Token : <Token generated after

```

        login>{
    "flavourId": "DSR DR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "",
            "virtualLinkDescId": "active NOAM",
            "resourceId": "10.75.234.33"
        },
        {
            "id": "",
            "virtualLinkDescId": "standby NOAM",
            "resourceId": "10.75.234.63"
        }
    ],
    "vimConnectionInfo": [
        {
            "id": "vimid",
            "vimType": "OpenStack",
            "interfaceInfo": [
                {
                    "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
                }
            ],
            "accessInfo": [
                {
                    "username": "dsrcl.user",
                    "password": "xxxx",
                    "userDomain": "Default",
                    "projectDomain": "default",
                    "tenant": "DSR CI"
                }
            ],
            "localizationLanguage": "localizationLanguage",
            "additionalParams": {
                "xmiNetwork": [
                    {
                        "name": "ext-net5-dual",
                        "vipSubnetName": "ext-net5-ipv6-subnet",
                        "subnet": [
                            {
                                "ipVersion": "IPv6",
                                "name": "ext-net5-ipv6-subnet"
                            },
                            {
                                "ipVersion": "IPv4",
                                "name": "ext-net5-ipv4"
                            }
                        ]
                    },
                    {
                        "name": "imi-private",
                        "subnet": [
                            {
                                "ipVersion": "IPv4",
                                "name": "imi-private-sub"
                            }
                        ]
                    },
                    {
                        "name": "ext-net",
                        "subnet": [
                            {
                                "ipVersion": "IPv6",
                                "name": "ext-net-ipv6-subnet"
                            }
                        ]
                    }
                ]
            }
        }
    ]
}

```

```

        ],
    },
    "imiReplNetwork": {
        "name": "imiNetworkDual",

        "subnet": [
            {
                "ipVersion": "IPv6",
                "name": "test6"
            },
            {
                "ipVersion": "IPv4",
                "name": "test11"
            }
        ]
    },
    "ntpServerIp": "2606:b400:605:b912:200:5eff:fe00:1f7",
    "primaryNoamVmName": "No852-DN000"
}

```

 **Note:**

"vipSubnetName" field is to be used only in case of Dual Subnet.

Sample request for DSR DR NOAM for Fixed IP in Dual Subnet deployment model

Following is a sample request for Segregation of OAM and Replication Traffic for DSR DR NOAM for Fixed IP (Dual Subnet) deployment model.

Instantiating the DSR DR NOAM VNF request generated

URL: https://<>:8443/vnflcm/v1/vnf_instances/< VNF ID received from create request >/instantiate

Accept: application/json

Content-Type: application/json
X-Token : <Token generated after login>

```
{
    "flavourId": "DSR DR NOAM",
    "instantiationLevelId": "HA",
    "extVirtualLinks": "extVirtualLinks",
    "extManagedVirtualLinks": [
        {
            "id": "id1",
            "virtualLinkDescId": "Active NOAM IP's",
            "resourceId": "10.75.234.33"
        }
    ]
}
```

```

},
{
  "id": "id2",
  "virtualLinkDescId": "Secondary NOAM IP's",
  "resourceId": "10.75.234.63"
}
],
"vimConnectionInfo": [
  {
    "id": "vimid",
    "vimType": "OpenStack",
    "interfaceInfo": {
      "controllerUri": "https://oortcloud.us.oracle.com:5000/v3"
    },
    "accessInfo": {
      "username": "dsrcl.user",
      "password": "xxxx",
      "userDomain": "Default",
      "projectDomain": "default",
      "tenant": "DSR CI"
    }
  }
],
"localizationLanguage": "localizationLanguage",
"additionalParams": {
  "xmiNetwork": {
    "name": "ext-net5-dual",
    "vipSubnetName": "ext-net5-ipv6-subnet",
    "subnet": [
      {
        "ipVersion": "IPv4",
        "name": "ext-net5-ipv4",
        "fixedIps": {
          "drPrimaryNoamIp": "10.75.234.107",
          "drSecondaryNoamIp": "10.75.234.105"
        }
      },
      {
        "ipVersion": "IPv6",
        "name": "ext-net5-ipv6-subnet",
        "fixedIps": {
          "drPrimaryNoamIp": "2606:b400:605:b84a:6e41:6aff:fec7:8101",
          "drSecondaryNoamIp": "2606:b400:605:b84a:6e41:6aff:fec7:83aa",
          "drNoamVip": "2606:b400:605:b84a:6e41:6aff:fec7:818b"
        }
      }
    ],
    "imiNetwork": {
      "name": "imiNetworkDual",
      "subnet": [
        {
          "ipVersion": "IPv6",
          "name": "test6",
          "fixedIps": {
            "drPrimaryNoamImiIp": "drPrimaryNoamImiIp"
          }
        }
      ]
    }
  }
]
}

```

```

    "2606:b400:605:b818:6e41:6aff:fec7:80e0",
    "drSecondaryNoamImiIp": "2606:b400:605:b818:6e41:6aff:fec7:80f9"
    }

    },
    {
        "ipVersion": "IPv4",
        "name": "test11",
        "fixedIps": {
            "drPrimaryNoamImiIp": "10.75.189.224",
            "drSecondaryNoamImiIp": "10.75.189.236"
        }
    }
]

},
"xmiReplNetwork": {
    "name": "ext-net",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "ext-net-ipv6-subnet",
            "fixedIps": {
                "primaryDrNoamReplXmiIp": "2001:db8:1221::341",
                "secondaryDrNoamReplXmiIp": "2001:db8:1221::193"
            }
        },
        {
            "ipVersion": "IPv4",
            "name": "ext-net-subnet",
            "fixedIps": {
                "primaryDrNoamReplXmiIp": "192.168.2.1",
                "secondaryDrNoamReplXmiIp": "192.168.2.2"
            }
        }
    ]
},
"imiReplNetwork": {
    "name": "xsiNetworkDual3",
    "subnet": [
        {
            "ipVersion": "IPv6",
            "name": "xsiNetworkDual3-IPv6",
            "fixedIps": {
                "primaryDrNoamReplImiIp": "2001:db8:1244::1ab",
                "secondaryDrNoamReplImiIp": "2001:db8:1244::1cf"
            }
        },
        {
            "ipVersion": "IPv4",
            "name": "xsiNetworkDual3-IPv4",
            "fixedIps": {

```

```
        "primaryDrNoamReplImiIp": "10.75.23.1",
        "secondaryDrNoamReplImiIp": "10.75.23.2"
    }

]
},
"primaryNoamVmName":"FixNo852-DN000",
"ntpServerIp": "10.250.32.10"
}
}
```

Changing the Default Configurations

This section includes information about changing the default configurations through the following files:

- `VmInfo.xml`
- `VnfmProperties.xml`

Images, Availability Zone, and Flavors in VNFM can be configured through rest request of each individual VNF. These are the optional parameters of the rest request. If these optional parameters are not provided in the request body, then VNFM considers the default configurations present in the `VmInfo.xml` file.

Changing Flavor Names

To change the flavor names:

1. Log in to the VNFM VM.
2. Go to the `/opt/vnfm/config/8.5/` folder.
3. Edit the `VmInfo.xml` file.
4. Find the `<flavor>` tag corresponding to the VM type (NOAM, SOAM, and so on).
5. Change the default name to user defined name.

 **Note:**

The user defined flavor name should be a valid flavor.

Changing Image Names

1. Log into the VNFM VM.
2. Change to `/opt/vnfm/config/8.4/` folder.
3. Edit `VmInfo.xml`.
4. Find the tag `<image>` against the VM type (NOAM, SOAM, and so on).
5. Change the default name to user defined name.

 **Note:**

The user defined image name should be a valid image.

Changing Availability Zone

1. Log into the VNFM VM.
2. Change to /opt/vnfm/config/ folder
3. Edit the VnfmProperties.xml
4. Find the tag <osAvailabilityZone>
5. Change the default name to user defined name.

 **Note:**

The user defined flavor name should be the availability zone.

Changing Profile Name

1. Log into the VNFM VM.
2. Change to /opt/vnfm/config/ folder.
3. Edit VnfmProperties.xml.
4. Find the tag <profileName>.
5. Change the default name to user defined name.

 **Note:**

The user defined image name should be a valid profile name.

Enable VNFM Logs with Different Log Levels (DEBUG, TRACE, WARN, ERROR)

- Open the file log4j2.xml located in /opt/vnfm/config/
- Replace level="INFO" with level="DEBUG" (or TRACE or WARN or ERROR) in <Logger> tag and save

 **Note:**

Default value of level is "INFO"

Changing the Full Semantic Validation Configuration

Full Semantic Validation includes validation of the following entities passed as a part of the request body:

- Image Names
- Flavor Names

These additional validations delay the processing time of a request and returning a response. The default value for this property is "false".

- Change the value of the property `<fullSemanticValidation>` in the `/opt/vnfm/config/VnfmProperties.xml` file.

Allowed values can be: `true` or `false`.

VNFM SNMP ALERTS

- VNFM supports both Single and Dual SNMP Manager for SNMP alerts.
- VNFM acts as an SNMP Agent that generates traps such as exception traps, and success notifications.
- VNFM MIB (`oracleVnfm.mib`) and Top level MIB (`tekelec-toplevel-reg.mib`) are placed in `"/usr/share/snmp/mibs"` directory.
For more information on Alerts and MIB files, see sections [VNFM Alarms](#) and [VNFM MIB File](#).
- VNFM generates traps in the following SNMP versions:
 - System health traps - SNMP v2c version
 - VNFM exception and success notifications - SNMP v3 version

| VNFM IP (eth0) | VNFM IP (eth1) | SNMP Manager 1 | SNMP Manager 2 | Supported |
|-----------------------|-----------------------|-----------------------|-----------------------|------------------|
| IPV4 | IPV4 | IPV4 | IPV4 | Yes |
| | | IPV6 | IPV6 | N/A |
| | | IPV6 | IPV4 | N/A |
| | | IPV4 | IPV6 | N/A |
| IPV6 | IPV4 | IPV4 | IPV4 | Yes |
| | | IPV4 | IPV6 | Yes |
| | | IPV6 | IPV4 | Yes |
| | | IPV6 | IPV6 | Yes |

See section [VNFM Alarms](#) and [VNFM MIB](#) for more information.

 **Note:**

The SNMP receiver IP address should always be reachable from the VNFM server.

Steps to change the SNMP Trap Receiver/Manager

To change the SNMP Trap Receiver/Manager:

1. Edit the IP and port of SNMP Trap Receiver/Manager by changing the property `<address>ip/port</address>` inside `SnmpReceiverIPs` node of `VnfmProperties.xml` file, located in `/opt/vnfm/config/` folder.

2. For new ports other than 162, add rule for the specific port in Security Group of VNFM stack. See **Steps to change from Single to Dual SNMP Manager**:

```
<SnmpReceiverIPs>
  <address>2606:b400:605:b813::5/7400</address>
</SnmpReceiverIPs>
```

3. Run the following script in `dsrvnfm` user mode:

```
/var/vnfm/prometheus/snmp_notifier/restart_SnmpNotifier.sh <VNFM IP Address>
```

The output reflects that the SNMP notifier successfully stopped and started again with the given SNMP Trap Receiver/Manager.

Steps to change from Single to Dual SNMP Manager

To convert from Single to Dual SNMP Manager: For second SNMP Manager receiver port other than 162 we need to add rule in Security group like below format of VNFM stack. EX:

1. Add second address inside `SnmpReceiverIPs` property as `<address>ip/port</address>` in `/opt/vnfm/config/VnfmProperties.xml`.
For example:

```
<SnmpReceiverIPs>
  <address>10.75.189.151/8900</address>
  <address>2606:b400:605:b813::5/7400</address>
</SnmpReceiverIPs>
```

2. Add rule in Security group in VNFM stack format, for second SNMP Manager receiver port other than 162.
3. In `dsrvnfm` user mode, run the following script: `/var/vnfm/prometheus/snmp_notifier/restart_SnmpNotifier.sh <VNFM IP Address>`.

The output reflects that the SNMP notifier successfully stopped and started again with the given SNMP Trap Receiver/Manager.

SNMP System Traps Configurations

SNMP System traps have some default configurations specified in the file:

```
/var/vnfm/prometheus/alertmanager/alertmanager.yml
```

Default configurations

```
# The labels by which incoming alerts are grouped together.

route:
  group_by: ['alertname']
  group_wait: 10s
  group_interval: 5m
```

```
repeat_interval: 30m
receiver: 'web.hook'
```

In order to change the wait time or repeat interval, please follow the following steps:

In dsrvnfm user mode:

- Edit the group_interval or repeat_interval time configuration in this file:

```
/var/vnfm/prometheus/alertmanager/alertmanager.yml
```

- Execute the script:

```
/var/vnfm/prometheus/snmp_notifier/restart_SnmpNotifier.sh <VNFM IP
Address>
```

VNFM Alarms

This section includes information about VNFM alarms.

Example OID: 1.3.6.1.4.1.323.5.3.33.1.2.1.3001

Table 18-1 General Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|----------|--|--|----------|
| 3001 | GEN_001 | vnmIllegalArgumentGenAlertNotification | Exception for Illegal argument | Minor |
| 3002 | GEN_002 | vnmNullPointerAlertNotification | Exception for a Null Pointer | Minor |
| 3003 | GEN_003 | vnmWorkingDirectoryErrorAlertNotification | Error while creating the NSA Directory Fails | Minor |
| 3004 | GEN_004 | vnmHttpClientHandlingErrorAlertNotification | Error when there is a failure in processing HTTP request or response | Minor |
| 3005 | GEN_005 | vnmUnexpectedHttpResponseStatusCodeAlertNotification | Error when there is a unexpected response status code | Minor |
| 3006 | GEN_006 | vnmJsonParseErrorAlertNotification | Error when the JSON object parsing fails | Minor |
| 3007 | GEN_007 | vnmNoSuchAlgorithmAlertNotification | Error when the requested the algorithm for SSL context is not found | Minor |
| 3008 | GEN_008 | vnmKeyManagementAlertNotification | Error if there is a key management issue while initializing | Minor |
| 3009 | GEN_009 | vnmTimeoutAlertNotification | Error if the server is taking too long to respond | Minor |
| 3010 | GEN_010 | vnmMissingMMIResponseParameterAlertNotification | Error when an expect MMI response parameter is missing | Minor |
| 3011 | GEN_011 | vnmInputOutputErrorAlertNotification | An I/O error has occurred | Minor |
| 3012 | GEN_012 | vnmInterruptedErrorAlertNotification | An interrupted error has occurred | Minor |

Table 18-1 (Cont.) General Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|----------|--|---|----------|
| 3013 | GEN_0_13 | vnmFileNotFoundAlertNotification | Error if the specified file is not found | Minor |
| 3014 | GEN_0_14 | vnmUnexpectedParseErrorAlertNotification | An unexpected error has occurred while parsing an object or file | Minor |
| 3015 | GEN_0_15 | vnmMissingConfigParamAlertNotification | Error occurred when a configuration file is missing a mandatory parameter | Minor |
| 3016 | GEN_0_16 | vnmUnsupportedConfigParamAlertNotification | Error when a configuration file contains an unsupported parameter | Minor |
| 3017 | GEN_0_17 | vnmValueOutOfBoundsAlertNotification | Error when a value/index is out of range | Minor |
| 3018 | GEN_0_18 | vnmSessionIdErrorAlertNotification | Failed to fetch the session ID | Minor |
| 3019 | GEN_0_19 | vnmIOExceptionAlertNotification | Detected an IOException during processing | Minor |
| 3020 | GEN_0_20 | vnmHttpResourceNotFoundAlertNotification | The requested Http Resource Not Found | Minor |
| 3021 | GEN_0_21 | vnmMMIStatusExceptionErrorAlertNotification | MMI Exception status response | Minor |
| 3022 | GEN_0_22 | vnmNotActiveNodeErrorAlertNotification | Error when the node is not active | Minor |
| 3023 | GEN_0_23 | vnmSoftwareVersionInfoNotFoundAlertNotification | MMI Exception if the Software Version is not found | Minor |
| 3024 | GEN_0_24 | vnmParameterAdditionFailedAlertNotification | MMI Exception if the addition of Parameter failed | Minor |
| 3025 | GEN_0_25 | vnmOperationFailureAlertNotification | Unexpected Operation Failure | Minor |
| 3026 | GEN_0_26 | vnmTemporaryConditionFailureAlertNotification | Temporary Condition Failure | Minor |
| 3027 | GEN_0_27 | vnmJaxbMarshallingErrorAlertNotification | Jaxb Marshalling Error found | Minor |
| 3028 | GEN_0_28 | vnmNoamServerGroupCountErrorAlertNotification | Noam Server group count Error | Minor |
| 3029 | GEN_0_29 | vnmSecureRemoteOperationFailedAlertNotification | Secure Remote Operation Failed | Minor |
| 3030 | GEN_0_30 | vnmXmlParseErrorAlertNotification | XML Parse Error | Minor |
| 3031 | GEN_0_31 | vnmXmlXPathExpressionFailureAlertNotification | The XPath Expression Failed | Minor |
| 3032 | GEN_0_32 | vnmXmlTransformXmlToStringFailureAlertNotification | Converting DOM Xml to String Failure | Minor |
| 3033 | GEN_0_33 | vnmXmipAddressIsNotAssignedAlertNotification | Xmi Ip address not assigned to device | Minor |
| 3034 | GEN_0_34 | vnmLoadConfigOperationFailedErrorAlertNotification | Load config operation failure | Minor |
| 3035 | GEN_0_35 | vnmFileSystemEntityActionFailureAlertNotification | File system entity action failure | Minor |

Table 18-1 (Cont.) General Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------------|-----------------|--|--|-----------------|
| 3036 | GEN_0_36 | vnmfServerNotReachableAlertNotification | Server not accessible | Minor |
| 3037 | GEN_0_37 | vnmfUnsupportedDsrReleaseVersionAlertNotification | DSR Release Invalid | Minor |
| 3038 | GEN_0_38 | vnmfCannotDetermineDefaultValueAlertNotification | Default value cannot be determined | Minor |
| 3039 | GEN_0_39 | vnmfDsrlImagesNotConfiguredAlertNotification | DSR images are not configured for the release | Minor |
| 3040 | GEN_0_40 | vnmfDsrlImageNotConfiguredVmTypeAlertNotification | DSR image for VM type not configured | Minor |
| 3041 | GEN_0_41 | vnmfBulkConfigXmlCreationFailureAlertNotification | Bulk Config XML creation failure | Minor |
| 3046 | GEN_0_46 | vnmfUnsupportedVnfTypeAlertNotification | Unsupported VNFM type | Minor |
| 3049 | GEN_0_49 | vnmfFileCreationFailureAlertNotification | File creation failed | Minor |
| 3050 | GEN_0_50 | vnmfValueNotConfiguredInPropertyFileAlertNotification | Value not configured in property file | Minor |
| 3051 | GEN_0_51 | vnmfHeatTemplateStackObjectInstantiationFailureAlertNotification | HeatTemplateStack instantiation failure | Minor |
| 3052 | GEN_0_52 | vnmfConfigurationExceptionAlertNotification | Exception while initializing configuration exception | Minor |
| 3053 | GEN_0_53 | vnmfWatchDogTimerExceptionAlertNotification | Failed to create Watch Dog Timer | Minor |
| 3054 | GEN_0_54 | vnmfInvalidOpenStackResourceAlertNotification | Openstack resource id is not valid | Minor |
| 3055 | GEN_0_55 | vnmfUnsupportedFlavorIdAlertNotification | Unsupported VNFM type. | Minor |
| 3056 | GEN_0_56 | vnmfReadVnflInstanceAlertNotification | Incorrect VNF Instance Id | Minor |
| 3057 | GEN_0_57 | vnmfIllegalInstantiationLevelAlertNotification | Incorrect VNF Instance Id | Minor |
| 3058 | GEN_0_58 | vnmfFileNotFoundExceptionAlertNotification | Incorrect VNFM persistent file | Minor |
| 3059 | GEN_0_59 | vnmfInvalidFileAlertNotification | Invalid file Error | Minor |
| 3060 | GEN_0_60 | vnmfScaledConfigXmlCreationFailureAlertNotification | Bulk Config XML creation failure | Minor |
| 3061 | GEN_0_61 | vnmfReadVnfLcmOperationExceptionAlertNotification | Incorrect VNF LCM Operation Id | Minor |
| 3062 | GEN_0_62 | vnmfInvalidInstanceIdAlertNotification | vnfInstanceId Name is already in use | Minor |
| 3063 | GEN_0_63 | vnmfInvalidNetworkAlertNotification | Invalid network name. | Minor |
| 3064 | GEN_0_64 | vnmfUnsupportedEncodingAlertNotification | Unsupported Encoding Found | Minor |

Table 18-1 (Cont.) General Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|----------|---|---|----------|
| 3065 | GEN_065 | vnmReachMaxAllowedServersPerSignalingVnfAlertNotification | Reached Max allowed servers per signaling VNF | Minor |
| 3066 | GEN_066 | vnmReachMaxAllowedIpfePerSignalingVnfAlertNotification | Reached Max allowed IPFE servers per signaling VNF | Minor |
| 3067 | GEN_067 | vnmTerminationFailureAlertNotification | Failed Terminating Stack | Major |
| 3068 | GEN_068 | vnmInvalidResourceIdAlertNotification | Exception for invalid resource id | Minor |
| 3069 | GEN_069 | vnmRetrieveBulkXmlPersistentFailureAlertNotification | Retrieval of bulk xml from persistent storage failed. | Minor |
| 3070 | GEN_070 | vnmRetrievePasswordFailureAlertNotification | Password retrieval failure | Minor |
| 3071 | GEN_071 | vnmCloudInitFailureAlertNotification | Cloud Init failed | Major |
| 3073 | GEN_073 | vnmInvalidNetworkNameAlertNotification | Network name invalid | Minor |
| 3074 | GEN_074 | vnmSSLExceptionAlertNotification | SSL Exception | Minor |
| 3075 | GEN_075 | vnmInvalidIPFETargetSetAlertNotification | Invalid IPFE Target Sets for IPFE | Minor |
| 3076 | GEN_076 | vnmTsaVipJsonCreationFailureAlertNotification | Tsa Vip json creation failed | Minor |
| 3077 | GEN_077 | vnmStateOperationExceptionAlertNotification | VNFM State Operation Exception | Minor |
| 3078 | GEN_078 | vnmClientProtocolExceptionAlertNotification | Client Protocol Exception | Minor |
| 3079 | GEN_079 | vnmRetrieveLocalIpFailureAlertNotification | Retrieval of Local IP failed | Minor |
| 3080 | GEN_080 | remoteVnmChangeStateFailureAlertNotification | Exception occurred while updating the Remote VNFM State Info. | Minor |
| 3081 | GEN_081 | healVnfFailureAlertNotification | Heal VNF operation Failure. | Major |

Example OID: .1.3.6.1.4.1.323.5.3.33.1.2.2.4001

Table 18-2 Semantic Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|--------------|--|--|----------|
| 4001 | SEMANTIC_001 | vnmSemanticErrorAlertNotification | Semantic Error Found | Minor |
| 4002 | SEMANTIC_002 | vnmInvalidFieldValueParameterAlertNotification | Invalid Field Value Found | Minor |
| 4003 | SEMANTIC_003 | vnmInvalidVimConnectionInfoListSizeAlertNotification | Invalid Connection Details in the Vim Connection Information | Minor |
| 4004 | SEMANTIC_004 | vnmRequiredParameterMissingAlertNotification | Required Parameters Missing | Minor |

Table 18-2 (Cont.) Semantic Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|---------------|--|---|----------|
| 4005 | SEMANTI C_005 | vnmfUnsupportedInputParameterAlertNotification | Unsupported Input Parameters | Minor |
| 4006 | SEMANTI C_006 | vnmfDatatypeMismatchAlertNotification | Datatype Mismatch Found | Minor |
| 4007 | SEMANTI C_007 | vnmfValueTooShortParameterAlertNotification | The value of the parameters are too short | Minor |
| 4008 | SEMANTI C_008 | vnmfValueTooLongAlertNotification | The value of the parameters are too long | Minor |
| 4009 | SEMANTI C_009 | vnmfIllegalValueAlertNotification | Illegal Value Found | Minor |
| 4010 | SEMANTI C_010 | vnmfIllegalArgumentAlertNotification | Illegal Argument Found | Minor |
| 4011 | SEMANTI C_011 | vnmfMissingFixedIpsAlertNotification | Fixed IP addresses are Missing | Minor |
| 4012 | SEMANTI C_012 | vnmfValueLengthMismatchAlertNotification | The length the value has been mismatched | Minor |
| 4013 | SEMANTI C_013 | vnmfIpNotInRangeAlertNotification | The IP address is out of bounds | Minor |
| 4014 | SEMANTI C_014 | vnmfInvalidKeyAlertNotification | Invalid Key Found | Minor |
| 4015 | SEMANTI C_015 | vnmfMismatchedIpVersionAlertNotification | The IP Version has been mismatched | Minor |
| 4016 | SEMANTI C_016 | vnmfInvalidPasswordAlertNotification | Invalid Password is provided | Minor |
| 4017 | SEMANTI C_017 | vnmfInvalidSubnetNameAlertNotification | Illegal Value Found | Minor |
| 4018 | SEMANTI C_018 | vnmfNotSupportedDualIpAlertNotification | Dual Stack not supported | Minor |
| 4019 | SEMANTI C_019 | vnmfMultipleOccurrenceOfParameterAlertNotification | Multiple occurrence of VIP | Minor |
| 4020 | SEMANTI C_020 | vnmfInvalidIpfeOptionsAlertNotification | Invalid IPFE Options | Minor |
| 4021 | SEMANTI C_021 | vnmfInvalidIpfeOptionsForTargetSetsAlertNotification | Invalid IPFE options for Target Sets. | Minor |
| 4022 | SEMANTI C_022 | vnmfNotSupportedTsaConfigAlertNotification | Invalid Flavor Id for TSA config | Minor |
| 4023 | SEMANTI C_023 | vnmfInvalidVnfcNamesAlertNotification | Invalid VNFC Names for specific VNF | Minor |
| 4024 | SEMANTI C_024 | vnmfOperateNoStateChangeAlertNotification | Unable to change instance state while Operate VNF operation | Minor |
| 4025 | SEMANTI C_025 | vnmfServersNotSupportedAlertNotification | C-level servers not supported for Custom instantiation level id based on flavor | Minor |
| 4026 | SEMANTI C_026 | vnmfServerCountNotSupportedAlertNotification | C- level server count not supported | Minor |

Table 18-2 (Cont.) Semantic Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|--------------|---|---|----------|
| 4027 | SEMANTIC_027 | vnmfInvalidGatewayAlertNotification | Gateway IP is invalid for the subnet | Minor |
| 4028 | SEMANTIC_028 | vnmfInvalidSegNetworkCombinationAlertNotification | Request body of Signaling VNF does not contains same xmiRepl and imiRepl combination as like NOAM VNF | Minor |

Example OID: .1.3.6.1.4.1.323.5.3.33.1.2.3.5001

Table 18-3 OpenStack Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|-----------------|--|---|----------|
| 5001 | OPENSTACK_K_001 | vnmfClientCreateFailureAlertNotification | Failed to create Openstack Client. | Minor |
| 5002 | OPENSTACK_K_002 | vnmfHeatFileMissingParameterAlertNotification | Mandatory Yaml file for deployment not found | Minor |
| 5003 | OPENSTACK_K_003 | vnmfParamMapConvertErrorAlertNotification | Unable to convert parameter Yaml file to parameter list | Minor |
| 5004 | OPENSTACK_K_004 | vnmfStackCreateClientErrorAlertNotification | Failed to perform stack create operation due to error on client | Major |
| 5005 | OPENSTACK_K_005 | vnmfStackDeleteClientErrorAlertNotification | Failed to delete the stack | Major |
| 5006 | OPENSTACK_K_006 | vnmfStackNotFoundErrorAlertNotification | Failed to find the stack by the name | Minor |
| 5007 | OPENSTACK_K_007 | vnmfStackCreateServerErrorAlertNotification | Failed to perform stack create operation due to error on server | Major |
| 5008 | OPENSTACK_K_008 | vnmfStackGetOutputsTimeoutErrorAlertNotification | Failed to retrieve a stack infrastructure | Minor |
| 5009 | OPENSTACK_K_009 | vnmfStackGetOutputsConfigErrorAlertNotification | Failed to open NsaOsProperties file | Minor |
| 5010 | OPENSTACK_K_010 | vnmfStackGetOutputsMissingDataErrorAlertNotification | Required data missing from getOutputs response | Minor |
| 5011 | OPENSTACK_K_011 | vnmfStackGetOutputsNullValueErrorAlertNotification | Failed to retrieve IPs from stack | Minor |
| 5012 | OPENSTACK_K_012 | vnmfInvalidJsonFormatErrorAlertNotification | The generated JSON String has errors | Minor |
| 5013 | OPENSTACK_K_013 | vnmfOpenstackCliCommandExecutionFailureAlertNotification | OpenStack command execution failure | Minor |
| 5014 | OPENSTACK_K_014 | vnmfStackServiceConfigErrorAlertNotification | Error just before stack creation | Minor |
| 5015 | OPENSTACK_K_015 | vnmfStackUpdateClientErrorAlertNotification | Failed to perform stack update operation due to error on client | Major |
| 5016 | OPENSTACK_K_016 | vnmfStackUpdateServerErrorAlertNotification | Failed to perform stack update operation due to error on server | Major |
| 5017 | OPENSTACK_K_017 | vnmfStackDeleteServerErrorAlertNotification | Failed to perform stack delete operation due to error on server | Major |

Table 18-3 (Cont.) OpenStack Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|-----------------|---|---|----------|
| 5018 | OPENSTACK_K_018 | vnmfNetworkDetailsNotFoundAlertNotification | Failed to fetch the network details from the provided network | Minor |
| 5019 | OPENSTACK_K_019 | vnmfIpDetailsNotFoundAlertNotification | Failed while fetching IP details for the provided resource ID | Minor |
| 5020 | OPENSTACK_K_020 | vnmfPortCreationErrorAlertNotification | Failed while creating port from network ID. | Minor |
| 5021 | OPENSTACK_K_021 | vnmfNetworkNameFromIdAlertNotification | Failed while fetching network name from network ID. | Minor |
| 5022 | OPENSTACK_K_022 | vnmfStackDetailsNotFoundAlertNotification | Failed while fetching stack output from stack. | Minor |
| 5023 | OPENSTACK_K_023 | vnmfStackUnknownOperationErrorAlertNotification | Unknown Operation on Open Stack is performed. | Minor |
| 5024 | OPENSTACK_K_024 | vnmfOperateVnfStateChangeErrorAlertNotification | vnmfOperateVnfStateChangeErrorAlertNotification | Minor |
| 5025 | OPENSTACK_K_025 | vnmfFetchFlavorListErrorAlertNotification | Fetch Openstack Flavor List Failure | Minor |
| 5026 | OPENSTACK_K_026 | vnmfFetchImageListErrorAlertNotification | Fetch Openstack Image List Failure | Minor |

Example OID: .1.3.6.1.4.1.323.5.3.33.1.2.4.6001

Table 18-4 Invalid Gen Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|-----------------|--|---|----------|
| 6001 | Invalid_GEN_001 | vnmfIncorrectVnfInstanceIdAlertNotification | Incorrect Vnf Instance ID | Minor |
| 6002 | Invalid_GEN_002 | vnmfIncorrectrStackIdOrNameAlertNotification | Incorrect Stack Id or Name | Minor |
| 6003 | Invalid_GEN_003 | vnmfDiscoverStackIdOrNameAlertNotification | Discovery stack Id or Name already discover by VNFM | Minor |
| 6004 | Invalid_GEN_004 | vnmfDiscoverStackIdOrNameCreateFailedAlertNotification | Creation of Stack by the provided stack Id or Name failed | Minor |
| 6005 | Invalid_GEN_005 | vnmfIncorrectVnfLcmOpOddIdAlertNotification | Incorrect VNF LCM Operation Occurrence Id | Minor |

Example OID: .1.3.6.1.4.1.323.5.3.33.1.2.5.7001

Table 18-5 VNFM State Conflict Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|--------------------|---|--|----------|
| 7001 | STATE_CONFLICT_001 | vnmfVnfAlreadyInstantiatedAlertNotification | The Vnf Instance has already been instantiated | Minor |
| 7002 | STATE_CONFLICT_002 | vnmfVnfNotInstantiatedAlertNotification | The Vnf Instance has not been instantiated | Minor |

Table 18-5 (Cont.) VNFM State Conflict Exception Alert Summary

| OID | Alert ID | Alert Name | Alert Message | Severity |
|------|--------------------|----------------------------------|-----------------|----------|
| 7003 | STATE_CONFLICT_003 | timeStampTooOldAlertNotification | Request too old | Minor |

Example OID: .1.3.6.1.4.1.323.5.3.33.1.2.6.8001

Table 18-6 VNFM Success Alert

| OID | Success Alert ID | Operation | Success Alert Message | Alert Name | Severity |
|------|------------------|------------------------|--|---|----------|
| 8001 | 01 | STACK CREATE | The vnfm Operation Stack Creation is successful | vnfmStackCreateSucessAlertNotification | Info |
| 8002 | 02 | STACK UPDATE | The vnfm Operation Stack Update is successful | vnfmStackUpdateSucessAlertNotification | Info |
| 8003 | 03 | STACK DELETE | The vnfm Operation Stack Terminate is successful | vnfmStackDeleteSucessAlertNotification | Info |
| 8004 | 04 | STACK Discovery | The vnfm Operation Stack Discover is successful | vnfmStackDiscoverSucessAlertNotification | Info |
| 8005 | 05 | CLOUD INIT | The vnfm Operation Cloud-Init is successful | vnfmCloudInitSucessAlertNotification | Info |
| 8006 | 06 | Remote Synchronization | Remote Synchronization is successful. | vnfmRemoteSynchronizationSuccessAlertNotification | Info |
| 8007 | 07 | Change VNFM State | Change VNFM State is successful | changeVnfmStateInfoSucessAlertNotification | Info |
| 8008 | 08 | MODIFY VNF | Modify VNF is successful | vnfmModifyVnfSucessAlertNotification | Info |
| 8009 | 09 | OPERATE VNF | The Operate VNF operation is successful. | vnfmOperateVnfSucessAlertNotification | Info |
| 8010 | 10 | HEAL VNF | The Heal VNF operation is successful. | healVnfSuccessAlertNotification | Info |

Example OID: .1.3.6.1.4.1.323.5.3.33.1.2.7.2001

| OID | Success Alert Message | Alert Name | Severity |
|------|-----------------------------|-----------------------------------|----------|
| 2001 | One of VNFM Job is Down | vnfmInstanceDownAlertNotification | Critical |
| 2002 | Out of Memory | vnfmMemoryUsageAlertNotification | Critical |
| 2003 | High CPU Load in the server | vnfmLoadAlertNotification | Critical |
| 2004 | Out of disk space | vnfmDiskUsageAlertNotification | Warning |

Example OID: .1.3.6.1.4.1.323.5.3.33.1.2.8.9001

Table 18-7 VNFM Auth Exception Summary

| OID | Success Alert ID | Alert Name | Alert Message | Severity |
|------------|-------------------------|---------------------------------|--|-----------------|
| 9001 | AUTH_001 | vnmfInvalidUserScopeAlertNotif | The Cloud Init is successful ication | Minor |
| 9002 | AUTH_002 | vnmfUserAlreadyPresentAlertN | User Already Present otification | Minor |
| 9003 | AUTH_003 | vnmfInvalidCredentialsEnteredA | Invalid username or password lertNotification entered | Minor |
| 9004 | AUTH_004 | vnmfSessionExpiredAlertNotific | Session Expired, please login again ation to continue | Minor |
| 9005 | AUTH_005 | vnmfInvalidTokenAlertNotificati | Invalid Token | Minor |
| 9006 | AUTH_006 | vnmfNullTokenAlertNotification | Token Field must be present | Minor |
| 9007 | AUTH_007 | vnmfInvalidStateAlertNotificati | VNFM State is invalid | Minor |
| 9008 | AUTH_008 | vnmfUnauthorizedAccessAlertN | Unauthorized Access otification | Minor |

VNFM MIB File

Oracle VNFM MIB file for exceptions:

```
--  
-- VNFM 5.1  
-- Copyright (C) 2021, Oracle and/or its affiliates. All rights reserved.  
--  
ORACLEVNFM-MIB DEFINITIONS ::= BEGIN  
IMPORTS  
    MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, Counter32, TimeTicks,  
    Integer32, Unsigned32  
        FROM SNMPv2-SMI  
    NOTIFICATION-GROUP  
        oracleVNFM  
        FROM SNMPv2-CONF  
        FROM TEKELEC-TOPLEVEL-REG;  
oracleVnfmMIB MODULE-IDENTITY  
    LAST-UPDATED "201908300000Z"  
    ORGANIZATION "Oracle, Inc."  
    CONTACT-INFO  
        "Tekelec, Inc.  
         5200 Paramount Parkway  
         Morrisville, NC 27560  
         USA  
  
        http://www.oracle.com/support/  
        US & Canada: 888.367.8552  
        India: +91.124.436.8552  
        China: +65.6248.4510  
        UK & Europe: +44.1784.467.804"  
    DESCRIPTION  
        "The MIB module for managing oracleVnfm implementations."
```

Copyright (C) Oracle Corp."

```
--  
-----  
--  
--          REVISION HISTORY  
--  
--  There should be one REVISION/DESCRIPTION pair for each revision of  
the  
--  file.  Revisions should appear in reverse chronological order (the  
newest  
--  revision at the top).  
--  
-----  
--  
--          REVISION "201910250000Z"  
DESCRIPTION  
  "Adding VNFM System Alerts."  
 ::= { oracleVNFM 1 }  
  
--  
-- MIB tables and variables definition  
--  
oracleVnfmMIBObjects  OBJECT IDENTIFIER ::= { oracleVnfmMIB 1 }  
oracleVnfmMIBNotifications  OBJECT IDENTIFIER ::= { oracleVnfmMIB 2 }  
vnfmAlerts      OBJECT IDENTIFIER ::= { oracleVnfmMIBObjects 1 }  
  
vnfmExceptionAlertTable  OBJECT-TYPE  
SYNTAX      SEQUENCE OF VnfmExceptionAlertEntry  
MAX-ACCESS not-accessible  
STATUS      current  
DESCRIPTION  
  "This is the data structure associated to  
exception alerts triggered by the Oracle VNFM."  
 ::= { vnfmAlerts 1 }  
  
vnfmExceptionAlertEntry  OBJECT-TYPE  
SYNTAX      VnfmExceptionAlertEntry  
MAX-ACCESS not-accessible  
STATUS      current  
DESCRIPTION  
  "This is the data structure associated to  
alerts triggered by Oracle VNFM."  
INDEX  { vnfmExceptionAlertID }  
 ::= { vnfmExceptionAlertTable 1 }  
  
VnfmExceptionAlertEntry  ::=  
SEQUENCE  {  
  vnfmExceptionAlertID      Integer32,  
  vnfmExceptionAlertMessage  OCTET STRING,  
  vnfmExceptionAlertName     OCTET STRING,  
  vnfmExceptionAlertTimeStamp TimeTicks,  
  vnfmExceptionSeverity      Integer32  
}
```

```
vnmExceptionAlertID OBJECT-TYPE
    SYNTAX    Integer32(0..127)
    MAX-ACCESS read-only
    STATUS    current
    DESCRIPTION
        "The alert ID of the alert being sent; this
        number can be used to correlate cleared alerts
        with raised ones."
    ::= { vnmExceptionAlertEntry 1 }

vnmExceptionAlertName OBJECT-TYPE
    SYNTAX    OCTET STRING
    MAX-ACCESS read-only
    STATUS    current
    DESCRIPTION
        "The alert message of the alert being sent; this
        message can be used to correlate cleared alerts
        with raised ones."
    ::= { vnmExceptionAlertEntry 2 }

vnmExceptionAlertMessage OBJECT-TYPE
    SYNTAX    OCTET STRING
    MAX-ACCESS read-only
    STATUS    current
    DESCRIPTION
        "The alert message of the alert being sent; this
        message can be used to correlate cleared alerts
        with raised ones."
    ::= { vnmExceptionAlertEntry 3 }

vnmExceptionAlertTimeStamp OBJECT-TYPE
    SYNTAX    TimeTicks
    MAX-ACCESS read-only
    STATUS    current
    DESCRIPTION
        "The last time any telemetry information was updated."
    ::= { vnmExceptionAlertEntry 4 }

vnmExceptionSeverity OBJECT-TYPE
    SYNTAX    INTEGER {
                critical(3),
                major(2),
                minor(1),
                info(0)}
    MAX-ACCESS read-only
    STATUS    current
    DESCRIPTION
        "The alert message of the alert being sent; this
        message can be used to correlate cleared alerts
        with raised ones."
    ::= { vnmExceptionAlertEntry 5}
```

```
vnmfSucessAlertTable      OBJECT-TYPE
    SYNTAX      SEQUENCE OF VnfmSucessAlertEntry
    MAX-ACCESS not-accessible
    STATUS     current
    DESCRIPTION
        "This is the data structure associated to
         success alerts triggered by the Oracle VNFM."
    ::= { vnmfAlerts 2 }

vnmfSucessAlertEntry      OBJECT-TYPE
    SYNTAX      VnfmSucessAlertEntry
    MAX-ACCESS not-accessible
    STATUS     current
    DESCRIPTION
        "This is the data structure associated to
         success alerts triggered by Oracle VNFM."
    INDEX    { vnmfSuccessAlertID }
    ::= { vnmfSucessAlertTable 1 }

VnfmSucessAlertEntry     ::=
    SEQUENCE {
        vnmfSuccessAlertID      Integer32,
        vnmfOperation          OCTET STRING,
        vnmfSucessAlertMessage OCTET STRING,
        vnmfSucessAlertTimeStamp TimeTicks,
        vnmfSuccessSeverity     Integer32
    }

vnmfSuccessAlertID OBJECT-TYPE
    SYNTAX      Integer32(0..127)
    MAX-ACCESS read-only
    STATUS     current
    DESCRIPTION
        "The alert ID of the alert being sent; this
         number can be used to correlate cleared alerts
         with raised ones."
    ::= { vnmfSucessAlertEntry 1 }

vnmfOperation   OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS read-only
    STATUS     current
    DESCRIPTION
        "The alert message of the alert being sent; this
         message can be used to correlate cleared alerts
         with raised ones."
    ::= { vnmfSucessAlertEntry 2 }

vnmfSucessAlertMessage OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS read-only
    STATUS     current
    DESCRIPTION
        "The alert message of the alert being sent; this
         message can be used to correlate cleared alerts
```

```

        with raised ones."
 ::= { vnfmsucessAlertEntry 3 }

vnfmSucessAlertTimeStamp OBJECT-TYPE
    SYNTAX      TimeTicks
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The last time any telemetry information was updated."
 ::= { vnfmsucessAlertEntry 4 }

vnfmSuccessSeverity OBJECT-TYPE
    SYNTAX      INTEGER {
        critical(3),
        major(2),
        minor(1),
        info(0)}
    MAX-ACCESS read-only
    STATUS      current
    DESCRIPTION
        "The alert message of the alert being sent; this
         message can be used to correlate cleared alerts
         with raised ones."
 ::= { vnfmsucessAlertEntry 5}

vnfmGenExceptionAlertNotificationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS { vnfminvalidinstancenamealertnotification }
    STATUS      current
    DESCRIPTION
        "The basic notifications implemented by an SNMP entity
         supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 1 }

vnfmSemanticExceptionAlertNotificationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS { vnfmuunsupportedinputparameteralertnotification }
    STATUS      current
    DESCRIPTION
        "The basic notifications implemented by an SNMP entity
         supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 2 }

vnfmOpenstackExceptionAlertNotificationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS { vnfmuunsupportedinputparameteralertnotification }
    STATUS      current
    DESCRIPTION
        "The basic notifications implemented by an SNMP entity
         supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 3 }

vnfmInvalidGenExceptionAlertNotificationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS { vnfmuunsupportedinputparameteralertnotification }
    STATUS      current
    DESCRIPTION
        "The basic notifications implemented by an SNMP entity

```

```
        supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 4 }

vnfmStateConflictExceptionAlertNotificationsGroup NOTIFICATION-GROUP
NOTIFICATIONS { vnfmUnsupportedInputParameterAlertNotification }
STATUS      current
DESCRIPTION
"The basic notifications implemented by an SNMP entity
supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 5 }

vnfmSucessAlertNotificationsGroup NOTIFICATION-GROUP
NOTIFICATIONS { vnfmInvalidInstanceNameAlertNotification }
STATUS      current
DESCRIPTION
"The basic notifications implemented by an SNMP entity
supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 6 }

vnfmSystemAlertNotificationsGroup NOTIFICATION-GROUP
NOTIFICATIONS { vnfmInvalidInstanceNameAlertNotification }
STATUS      current
DESCRIPTION
"The basic notifications implemented by an SNMP entity
supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 7 }

vnfmAuthExceptionAlertNotificationsGroup NOTIFICATION-GROUP
NOTIFICATIONS { vnfmUnsupportedInputParameterAlertNotification }
STATUS      current
DESCRIPTION
"The basic notifications implemented by an SNMP entity
supporting command responder applications."
 ::= { oracleVnfmMIBNotifications 8 }

--
-- Start of System Monitoring Alerts
--
vnfmInstanceDownAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmInstanceDownAlertName,
vnfmInstanceDownAlertSeverity, vnfmInstanceDownAlertDescription }
STATUS      current
DESCRIPTION
"Alert for Instance Down."
 ::= { vnfmSystemAlertNotificationsGroup 2001 }

vnfmInstanceDownAlertName OBJECT-TYPE
SYNTAX      OCTET STRING
MAX-ACCESS read-only
STATUS      current
DESCRIPTION
"The alert Name of the alert being sent; this
number can be used to correlate cleared alerts
with raised ones."
```

```
 ::= { vnfmInstanceDownAlertNotification 1 }

vnfmInstanceDownAlertSeverity OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The severity of the alert being sent."
 ::= { vnfmInstanceDownAlertNotification 2 }

vnfmInstanceDownAlertDescription OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The alert message of the alert being sent; this
         message can be used to correlate cleared alerts
         with raised ones."
 ::= { vnfmInstanceDownAlertNotification 3 }

vnfmMemoryUsageAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmMemoryUsageAlertName, vnfmMemoryUsageAlertSeverity,
vnfmMemoryUsageAlertDescription }
    STATUS      current
    DESCRIPTION
        "Alert for High Memory Usage."
 ::= { vnfmSystemAlertNotificationsGroup 2002 }

vnfmMemoryUsageAlertName OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The alert Name of the alert being sent; this
         number can be used to correlate cleared alerts
         with raised ones."
 ::= { vnfmMemoryUsageAlertNotification 1 }

vnfmMemoryUsageAlertSeverity OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The severity of the alert being sent."
 ::= { vnfmMemoryUsageAlertNotification 2 }

vnfmMemoryUsageAlertDescription OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The alert message of the alert being sent; this
         message can be used to correlate cleared alerts
         with raised ones."
 ::= { vnfmMemoryUsageAlertNotification 3 }
```

```
vnmLoadAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmLoadAlertName, vnmLoadAlertSeverity,
vnmLoadAlertDescription }
        STATUS      current
        DESCRIPTION
            "Alert for high Load."
        ::= { vnmSystemAlertNotificationsGroup 2003 }

vnmLoadAlertName OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS read-only
    STATUS      current
    DESCRIPTION
        "The alert Name of the alert being sent; this
         number can be used to correlate cleared alerts
         with raised ones."
    ::= { vnmLoadAlertNotification 1 }

vnmLoadAlertSeverity OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS read-only
    STATUS      current
    DESCRIPTION
        "The severity of the alert being sent."
    ::= { vnmLoadAlertNotification 2 }

vnmLoadAlertDescription OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS read-only
    STATUS      current
    DESCRIPTION
        "The alert message of the alert being sent; this
         message can be used to correlate cleared alerts
         with raised ones."
    ::= { vnmLoadAlertNotification 3 }

vnmDiskUsageAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmDiskUsageAlertName, vnmDiskUsageAlertSeverity,
vnmDiskUsageAlertDescription }
        STATUS      current
        DESCRIPTION
            "Alert for high Disk Usage."
        ::= { vnmSystemAlertNotificationsGroup 2004 }

vnmDiskUsageAlertName OBJECT-TYPE
    SYNTAX      OCTET STRING
    MAX-ACCESS read-only
    STATUS      current
    DESCRIPTION
        "The alert Name of the alert being sent; this
         number can be used to correlate cleared alerts
         with raised ones."
    ::= { vnmDiskUsageAlertNotification 1 }
```

```
vnmDiskUsageAlertSeverity OBJECT-TYPE
    SYNTAX    OCTET STRING
    MAX-ACCESS read-only
    STATUS    current
    DESCRIPTION
        "The severity of the alert being sent."
    ::= { vnmDiskUsageAlertNotification 2 }

vnmDiskUsageAlertDescription OBJECT-TYPE
    SYNTAX    OCTET STRING
    MAX-ACCESS read-only
    STATUS    current
    DESCRIPTION
        "The alert message of the alert being sent; this
        message can be used to correlate cleared alerts
        with raised ones."
    ::= { vnmDiskUsageAlertNotification 3 }

--
-- End of System Monitoring Alerts
--

vnmIllegalArgumentGenAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
    vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
    vnmExceptionSeverity }
    STATUS    current
    DESCRIPTION
        "Exception for Illegal argument."
    ::= { vnmGenExceptionAlertNotificationsGroup 3001 }

vnmNullPointerAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
    vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
    vnmExceptionSeverity }
    STATUS    current
    DESCRIPTION
        "Exception for a Null Pointer."
    ::= { vnmGenExceptionAlertNotificationsGroup 3002 }

vnmWorkingDirectoryErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
    vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
    vnmExceptionSeverity }
    STATUS    current
    DESCRIPTION
        "Error while creating the NSA Directory Fails."
    ::= { vnmGenExceptionAlertNotificationsGroup 3003 }

vnmHttpClientHandlingErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
    vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
    vnmExceptionSeverity }
    STATUS    current
    DESCRIPTION
```

```
        "Error when there is a failure in processing HTTP request or
response."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3004 }

vnfmUnexpectedHttpResponseStatusCodeAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Error when there is a unexpected response status code."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3005 }

vnfmJsonParseErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Error when the JSON object parsing fails."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3006 }

vnfmNoSuchAlgorithmAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Error when the requested the algorithm for SSL context is
not found."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3007 }

vnfmKeyManagementAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Error if there is a key management issue while initializing."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3008 }

vnfmTimeoutAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Error if the server is taking too long to respond."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3009 }

vnfmMissingMMIResponseParameterAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
```

```

DESCRIPTION
    "Error when an expect MMI response parameter is missing."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3010 }

vnfmInputOutputErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "An I/O error has occurred."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3011 }

vnfmInterruptedErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "An interrupted error has occurred."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3012 }

vnfmFileNotFoundAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "Error if the specified file is not found."
 ::= { vnfmGenExceptionAlertNotificationsGroup
3013 }

vnfmUnexpectedParseErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "An unexpected error has occurred while parsing an object or file."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3014 }

vnfmMissingConfigParamAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "Error occurred when a configuration file is missing a mandatory
parameter."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3015 }

vnfmUnsupportedConfigParamAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }

```

```
        STATUS      current
        DESCRIPTION
            "Error when a configuration file contains an unsupported
parameter."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3016 }

vnfmValueOutOfBoundsAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Error when a value/index is out of range."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3017 }

vnfmSessionIdErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed to fetch the session ID."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3018 }

vnfmIOExceptionErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Detected an IOException during processing."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3019 }

vnfmHttpResourceNotFoundAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "The requested Http Resource Not Found."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3020 }

vnfmMMIStatusErrorExceptionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "MMI Exception status response."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3021 }

vnfmNotActiveNodeErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
```

```
STATUS          current
DESCRIPTION
    "Error when the node is not active."
::= { vnfmGenExceptionAlertNotificationsGroup 3022 }

vnfmSoftwareVersionInfoNotFoundAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS          current
    DESCRIPTION
        "MMI Exception if the Software Version is not found."
::= { vnfmGenExceptionAlertNotificationsGroup 3023 }

vnfmParameterAdditionFailedAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS          current
    DESCRIPTION
        "MMI Exception if the addition of Parameter failed."
::= { vnfmGenExceptionAlertNotificationsGroup 3024 }

vnfmOperationFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS          current
    DESCRIPTION
        "Unexpected Operation Failure."
::= { vnfmGenExceptionAlertNotificationsGroup 3025 }

vnfmTemporaryConditionFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS          current
    DESCRIPTION
        "Temporary Condition Failure."
::= { vnfmGenExceptionAlertNotificationsGroup 3026 }

vnfmJaxbMarshallErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS          current
    DESCRIPTION
        "Jaxb Marshalling Error found."
::= { vnfmGenExceptionAlertNotificationsGroup 3027 }

vnfmNoamServerGroupCountErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage,
vnfmExceptionAlertTimeStamp,vnfmExceptionSeverity }
    STATUS          current
```

```
DESCRIPTION
    "Noam Server group count Error."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3028 }

vnfmSecureRemoteOperationFailedAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "Secure Remote Operation Failed."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3029 }

vnfmXmlParseErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "XML Parse Error."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3030 }

vnfmXmlXPathExpressionFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "The XPath Expression Failed."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3031 }

vnfmXmlTransformXmlToStringFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "Converting DOM Xml to String Failure."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3032 }

vnfmXmiIpAddressIsNotAssignedAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
    "Xmi Ip address not assigned to device."
 ::= { vnfmGenExceptionAlertNotificationsGroup 3033 }

vnfmLoadConfigOperationFailedErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
DESCRIPTION
```

```

        "Load config operation failure."
 ::= { vnfmgExceptionAlertNotificationsGroup 3034 }

vnfmFileSystemEntityActionFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "File system entity action failure."
 ::= { vnfmgExceptionAlertNotificationsGroup 3035 }

vnfmServerNotReachableAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Server not accessible."
 ::= { vnfmgExceptionAlertNotificationsGroup 3036 }

vnfmUnsupportedDsrReleaseVersionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "DSR Release Invalid."
 ::= { vnfmgExceptionAlertNotificationsGroup 3037 }

vnfmCannotDetermineDefaultValueAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Default value cannot be determined."
 ::= { vnfmgExceptionAlertNotificationsGroup 3038 }

vnfmDsrImagesNotConfiguredAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "DSR images are not configured for the release."
 ::= { vnfmgExceptionAlertNotificationsGroup 3039 }

vnfmDsrImageNotConfiguredVmTypeAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "DSR image for VM type not configured."

```

```
 ::= { vnfmGenExceptionAlertNotificationsGroup 3040 }

vnfmBulkConfigXmlCreationFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Bulk Config XML creation failure."
    ::= { vnfmGenExceptionAlertNotificationsGroup 3041 }

vnfmUnsupportedVnfTypeAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Unsupported VNFM type."
    ::= { vnfmGenExceptionAlertNotificationsGroup 3046 }

vnfmFileCreationFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "File creation failed."
    ::= { vnfmGenExceptionAlertNotificationsGroup 3049 }

vnfmValueNotConfiguredInPropertyFileAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Value not configured in property file."
    ::= { vnfmGenExceptionAlertNotificationsGroup 3050 }

vnfmHeatTemplateStackObjectInstantiationFailureAlertNotification
NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "HeatTemplateStack instantiation failure."
    ::= { vnfmGenExceptionAlertNotificationsGroup 3051 }

vnfmConfigurationExceptionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Exception while initializing configuration exception."
```

```

 ::= { vnfmgExceptionAlertNotificationsGroup 3052 }

vnfmWatchDogTimerExceptionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed to create Watch Dog Timer."
 ::= { vnfmgExceptionAlertNotificationsGroup 3053 }

vnfmInvalidOpenStackResourceAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Openstack resource id is not valid."
 ::= { vnfmgExceptionAlertNotificationsGroup 3054 }

vnfmUnsupportedFlavorIdAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Unsupported VNFM type."
 ::= { vnfmgExceptionAlertNotificationsGroup 3055 }

vnfmReadVnfInstanceIdAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Incorrect VNF Instance Id."
 ::= { vnfmgExceptionAlertNotificationsGroup 3056 }

vnfmIllegalInstantiationLevelAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Incorrect VNF Instance Id."
 ::= { vnfmgExceptionAlertNotificationsGroup 3057 }

vnfmFileNotFoundExceptionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmgExceptionAlertID, vnfmgExceptionAlertName,
vnfmExceptionAlertMessage, vnfmgExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Incorrect VNFM persistent file."
 ::= { vnfmgExceptionAlertNotificationsGroup 3058 }

```

```
vnmfInvalidFileDialogNotification NOTIFICATION-TYPE
    OBJECTS { vnmfExceptionAlertID, vnmfExceptionAlertName,
vnmfExceptionAlertMessage, vnmfExceptionAlertTimeStamp,
vnmfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Invalid file Error."
        ::= { vnmfGenExceptionAlertNotificationsGroup 3059 }

vnmfScaledConfigXmlCreationFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmfExceptionAlertID, vnmfExceptionAlertName,
vnmfExceptionAlertMessage, vnmfExceptionAlertTimeStamp,
vnmfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Bulk Config XML creation failure."
        ::= { vnmfGenExceptionAlertNotificationsGroup 3060 }

vnmfReadVnfLcmOperationExceptionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmfExceptionAlertID, vnmfExceptionAlertName,
vnmfExceptionAlertMessage, vnmfExceptionAlertTimeStamp,
vnmfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Incorrect VNF LCM Operation Id."
        ::= { vnmfGenExceptionAlertNotificationsGroup 3061 }

vnmfInvalidInstanceNameAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmfExceptionAlertID, vnmfExceptionAlertName,
vnmfExceptionAlertMessage, vnmfExceptionAlertTimeStamp,
vnmfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "vnfInstance Name is already in use."
        ::= { vnmfGenExceptionAlertNotificationsGroup 3062 }

vnmfInvalidNetworkAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmfExceptionAlertID, vnmfExceptionAlertName,
vnmfExceptionAlertMessage, vnmfExceptionAlertTimeStamp,
vnmfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Invalid network name."
        ::= { vnmfGenExceptionAlertNotificationsGroup 3063 }

vnmfUnsupportedEncodingAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmfExceptionAlertID, vnmfExceptionAlertName,
vnmfExceptionAlertMessage, vnmfExceptionAlertTimeStamp,
vnmfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Unsupported Encoding Found."
        ::= { vnmfGenExceptionAlertNotificationsGroup 3064 }
```

```

vnfmReachedMaxAllowedServersPerSignalingVnfAlertNotification NOTIFICATION-
TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Reached Max allowed servers per signaling VNF."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3065 }

vnfmReachedMaxAllowedIpfePerSignalingVnfAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Reached Max allowed IPFE servers per signaling VNF."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3066 }

vnfmTerminationFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed Terminating Stack."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3067 }

vnfmInvalidResourceIdAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage,
vnfmExceptionAlertTimeStamp,vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed Terminating Stack."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3068 }

vnfmRetrieveBulkXmlPersistentFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed Terminating Stack."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3069 }

vnfmRetrievePasswordFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Unable to retrieve password."
        ::= { vnfmGenExceptionAlertNotificationsGroup 3070 }

```

```
vnmCloudInitFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Cloud Init failed"
        ::= { vnmGenExceptionAlertNotificationsGroup 3071 }

vnmInvalidNetworkNameAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Network name invalid."
        ::= { vnmGenExceptionAlertNotificationsGroup 3073 }

vnmSSLExceptionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "SSL Exception."
        ::= { vnmGenExceptionAlertNotificationsGroup 3074 }

vnmInvalidIPFETargetSetAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Invalid IPFE Target Sets for IPFE"
        ::= { vnmGenExceptionAlertNotificationsGroup 3075 }

vnmTsaVipJsonCreationFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Invalid IPFE Target Sets for IPFE"
        ::= { vnmGenExceptionAlertNotificationsGroup 3076 }

vnmStateOperationExceptionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "VNFM State Operation Exception."
        ::= { vnmGenExceptionAlertNotificationsGroup 3077 }

vnmClientProtocolExceptionAlertNotification NOTIFICATION-TYPE
```

```

OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Client Protocol Exception."
    ::= { vnfGenExceptionAlertNotificationsGroup 3078 }

vnfmRetrieveLocalIpFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Retrieve Local IP Failure Exception."
    ::= { vnfGenExceptionAlertNotificationsGroup 3079 }

remoteVnfmChangeStateFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Remote VNFM Change State Exception."
    ::= { vnfGenExceptionAlertNotificationsGroup 3080 }

healVnfFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Heal VNF operation Failure."
    ::= { vnfGenExceptionAlertNotificationsGroup 3081 }

vnfmSemanticErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Semantic Error Found."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4001 }

vnfmInvalidFieldValueParameterAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Invalid Field Value Found."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4002 }

vnfmInvalidVimConnectionInfoListSizeAlertNotification NOTIFICATION-TYPE

```

```
OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
    "Invalid Connection Details in the Vim Connection
Information."
 ::= { vnfmSemanticExceptionAlertNotificationsGroup 4003 }

vnfmRequiredParameterMissingAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
    "Required Parameters Missing."
 ::= { vnfmSemanticExceptionAlertNotificationsGroup 4004 }

vnfmUnsupportedInputParameterAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
    "Unsupported Input Paramters."
 ::= { vnfmSemanticExceptionAlertNotificationsGroup 4005 }

vnfmDatatypeMismatchAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
    "Datatype Mismatch Found."
 ::= { vnfmSemanticExceptionAlertNotificationsGroup 4006 }

vnfmValueTooShortParameterAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
    "The value of the parameters are too short."
 ::= { vnfmSemanticExceptionAlertNotificationsGroup 4007 }

vnfmValueTooLongAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
    "The value of the parameters are too long."
 ::= { vnfmSemanticExceptionAlertNotificationsGroup 4008 }

vnfmIllegalValueAlertNotification NOTIFICATION-TYPE
```

```

OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Illegal Value Found."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4009 }

vnfmIllegalArgumentAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Illegal Argument Found."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4010 }

vnfmMissingFixedIpsAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Fixed Ips Missing."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4011 }

vnfmValueLengthMismatchAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "The length the value has been mismatched."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4012 }

vnfmIpNotInRangeAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "The Ip is out of bounds."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4013 }

vnfmInvalidKeyAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Invalid Key Found."
    ::= { vnfmSemanticExceptionAlertNotificationsGroup 4014 }

vnfmMismatchedIpVersionAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,

```

```
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,  
vnmExceptionSeverity }  
    STATUS      current  
    DESCRIPTION  
        "The IP Version has been mismatched."  
    ::= { vnmSemanticExceptionAlertNotificationsGroup 4015 }  
  
vnmInvalidPasswordAlertNotification NOTIFICATION-TYPE  
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,  
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,  
vnmExceptionSeverity }  
    STATUS      current  
    DESCRIPTION  
        "Invalid Password is provided."  
    ::= { vnmSemanticExceptionAlertNotificationsGroup 4016 }  
  
vnmInvalidSubnetNameAlertNotification NOTIFICATION-TYPE  
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,  
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,  
vnmExceptionSeverity }  
    STATUS      current  
    DESCRIPTION  
        "Invalid Subnet Name Found."  
    ::= { vnmSemanticExceptionAlertNotificationsGroup 4017 }  
  
vnmNotSupportedDualIpAlertNotification NOTIFICATION-TYPE  
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,  
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,  
vnmExceptionSeverity }  
    STATUS      current  
    DESCRIPTION  
        "Dual Ip Not Supported Exception."  
    ::= { vnmSemanticExceptionAlertNotificationsGroup 4018 }  
  
vnmMultipleOccurrenceOfParameterAlertNotification NOTIFICATION-TYPE  
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,  
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,  
vnmExceptionSeverity }  
    STATUS      current  
    DESCRIPTION  
        "Multiple occurrence of VIP"  
    ::= { vnmSemanticExceptionAlertNotificationsGroup 4019 }  
  
vnmInvalidIpfeOptionsAlertNotification NOTIFICATION-TYPE  
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,  
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,  
vnmExceptionSeverity }  
    STATUS      current  
    DESCRIPTION  
        "Invalid IPFE Options"  
    ::= { vnmSemanticExceptionAlertNotificationsGroup 4020 }  
  
vnmInvalidIpfeOptionsForTargetSetsAlertNotification NOTIFICATION-TYPE  
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,  
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
```

```

vnfmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Invalid IPFE Options for Target Sets"
::= { vnfmSemanticExceptionAlertNotificationsGroup 4021 }

vnfmNotSupportedTsaConfigAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Invalid Flavor Id for tsa config"
::= { vnfmSemanticExceptionAlertNotificationsGroup 4022 }

vnfmInvalidVnfcNamesAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Invalid VNFC Names for specific VNF"
::= { vnfmSemanticExceptionAlertNotificationsGroup 4023 }

vnfmOperateNoStateChangeAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Unable to change instance state while Operate VNF operation"
::= { vnfmSemanticExceptionAlertNotificationsGroup 4024 }

vnfmServersNotSupportedAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "C-level servers not supported for Custom instantiation level id
based on flavor"
::= { vnfmSemanticExceptionAlertNotificationsGroup 4025 }

vnfmServerCountNotSupportedAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "C- level server count not supported."
::= { vnfmSemanticExceptionAlertNotificationsGroup 4026 }

vnfmInvalidGatewayAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,

```

```
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Gateway IP is invalid for the subnet"
::= { vnmSemanticExceptionAlertNotificationsGroup
4027 }

vnmClientCreateFailureAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Failed to create Openstack Client."
::= { vnmOpenstackExceptionAlertNotificationsGroup 5001 }

vnmHeatFileMissingParameterAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Mandatory Yaml file for deployment not found."
::= { vnmOpenstackExceptionAlertNotificationsGroup 5002 }

vnmParamMapConvertErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Unable to convert parameter Yaml file to parameter list."
::= { vnmOpenstackExceptionAlertNotificationsGroup 5003 }

vnmStackCreateClientErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Failed to perform stack create operation due to error on
client."
::= { vnmOpenstackExceptionAlertNotificationsGroup 5004 }

vnmStackDeleteClientErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Failed to delete the stack."
::= { vnmOpenstackExceptionAlertNotificationsGroup 5005 }

vnmStackNotFoundErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
```

```
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Failed to find the stack by the name."
    ::= { vnmOpenstackExceptionAlertNotificationsGroup 5006 }

vnmStackCreateServerErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Failed to perform stack create operation due to error on server."
    ::= { vnmOpenstackExceptionAlertNotificationsGroup 5007 }

vnmStackGetOutputsTimeoutErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Failed to retrieve a stack infrastructure."
    ::= { vnmOpenstackExceptionAlertNotificationsGroup 5008 }

vnmStackGetOutputsConfigErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Failed to open NsaOsProperties file."
    ::= { vnmOpenstackExceptionAlertNotificationsGroup 5009 }

vnmStackGetOutputsMissingDataErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Required data missing from getOutputs response."
    ::= { vnmOpenstackExceptionAlertNotificationsGroup 5010 }

vnmStackGetOutputsNullValueErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Failed to retrieve IPs from stack"
    ::= { vnmOpenstackExceptionAlertNotificationsGroup 5011 }

vnmInvalidJsonFormatErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
```

```
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "The generated JSON String has errors."
 ::= { vnmOpenstackExceptionAlertNotificationsGroup 5012 }

vnmOpenstackCliCommandExecutionFailureAlertNotification NOTIFICATION-
TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "OpenStack command execution failure."
 ::= { vnmOpenstackExceptionAlertNotificationsGroup 5013 }

vnmStackServiceConfigErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Error just before stack creation."
 ::= { vnmOpenstackExceptionAlertNotificationsGroup 5014 }

vnmStackUpdateClientErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Failed to perform stack update operation due to error on
client."
 ::= { vnmOpenstackExceptionAlertNotificationsGroup 5015 }

vnmStackUpdateServerErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage, vnmExceptionAlertTimeStamp,
vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Failed to perform stack update operation due to error on
server."
 ::= { vnmOpenstackExceptionAlertNotificationsGroup 5016 }

vnmStackDeleteServerErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnmExceptionAlertID, vnmExceptionAlertName,
vnmExceptionAlertMessage,
vnmExceptionAlertTimeStamp,vnmExceptionSeverity }
    STATUS      current
DESCRIPTION
    "Failed to perform stack delete operation due to error on
server."
 ::= { vnmOpenstackExceptionAlertNotificationsGroup 5017 }
```

```

vnfmNetworkDetailsNotFoundAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
    vnfExceptionAlertMessage, vnfExceptionAlertTimeStamp,
    vnfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed to fetch the network details from the provided network."
        ::= { vnfOpenstackExceptionAlertNotificationsGroup 5018 }

vnfmIpDetailsNotFoundAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
    vnfExceptionAlertMessage, vnfExceptionAlertTimeStamp,
    vnfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed while fetching IP details for the provided resource ID."
        ::= { vnfOpenstackExceptionAlertNotificationsGroup 5019 }

vnfmPortCreationErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
    vnfExceptionAlertMessage, vnfExceptionAlertTimeStamp,
    vnfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed while creating port from network ID."
        ::= { vnfOpenstackExceptionAlertNotificationsGroup 5020 }

vnfmNetworkNameFromIdAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
    vnfExceptionAlertMessage, vnfExceptionAlertTimeStamp,
    vnfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed while fetching network name from network ID."
        ::= { vnfOpenstackExceptionAlertNotificationsGroup 5021 }

vnfmStackDetailsNotFoundAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
    vnfExceptionAlertMessage, vnfExceptionAlertTimeStamp,
    vnfExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Failed while fetching stack output from stack."
        ::= { vnfOpenstackExceptionAlertNotificationsGroup 5022 }

vnfmStackUnknownOperationErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
    vnfExceptionAlertMessage, vnfExceptionAlertTimeStamp,
    vnfExceptionSeverity
    }      STATUS
    current      DESCRIPTION      "Unknown Operation on Open Stack is
    performed."      ::= {
    vnfOpenstackExceptionAlertNotificationsGroup 5023 }

vnfmOperateVnfStateChangeModelErrorAlertNotification NOTIFICATION-TYPE

```

```

OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Server state change failed in operate VNF."
    ::= { vnfmOpenstackExceptionAlertNotificationsGroup 5024 }

vnfmFetchFlavorListErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Fecth Openstack Flavor List Failure"
    ::= { vnfmOpenstackExceptionAlertNotificationsGroup 5025 }

vnfmFetchImageListErrorAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Fecth Openstack Image List Failure"
    ::= { vnfmOpenstackExceptionAlertNotificationsGroup 5026 }

vnfmIncorrectVnfInstanceIdAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Incorrect Vnf Instance ID."
    ::= { vnfmInvalidGenExceptionAlertNotificationsGroup 6001 }

vnfmIncorrectrStackIdOrNameAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Incorrect Stack Id or Name."
    ::= { vnfmInvalidGenExceptionAlertNotificationsGroup 6002 }

vnfmDiscoverStackIdOrNameAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmExceptionAlertID, vnfmExceptionAlertName,
vnfmExceptionAlertMessage, vnfmExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Discovery stack Id or Name already discover by VNFM."
    ::= { vnfmInvalidGenExceptionAlertNotificationsGroup 6003 }

vnfmDiscoverStackIdOrNameCreateFailedAlertNotification NOTIFICATION-
TYPE

```

```

OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
"Creation of Stack by the provided stack Id or Name failed."
 ::= { vnfmInvalidGenExceptionAlertNotificationsGroup 6004 }

vnfmIncorrectVnfLcmOpOddIdAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
"Incorrect VNF LCM Operation Occurrence Id."
 ::= { vnfmInvalidGenExceptionAlertNotificationsGroup 6005 }

vnfmVnfAlreadyInstantiatedAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
"The Vnf Instance has already been instantiated."
 ::= { vnfmStateConflictExceptionAlertNotificationsGroup 7001 }

vnfmVnfNotInstantiatedAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
"The Vnf Instance has not been instantiated."
 ::= { vnfmStateConflictExceptionAlertNotificationsGroup 7002 }

timeStampTooOldAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
"The TimeStamp is too Old."
 ::= { vnfmStateConflictExceptionAlertNotificationsGroup 7003 }

vnfcAlreadyInQueueAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfExceptionAlertID, vnfExceptionAlertName,
vnfmExceptionAlertMessage, vnfExceptionAlertTimeStamp,
vnfmExceptionSeverity }
STATUS current
DESCRIPTION
"VNFC already present in priority queue."
 ::= { vnfmStateConflictExceptionAlertNotificationsGroup 7004 }

vnfmStackCreateSucessAlertNotification NOTIFICATION-TYPE

```

```
OBJECTS { vnfmsuccessAlertID, vnfmoperation,
vnfmSuccessAlertMessage, vnfmsuccessAlertTimeStamp, vnfmsuccessSeverity }
STATUS      current
DESCRIPTION
"The Stack creation is successful."
 ::= { vnfmsuccessAlertNotificationsGroup 8001 }

vnfmStackUpdateSucessAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmsuccessAlertID, vnfmoperation,
vnfmSuccessAlertMessage, vnfmsuccessAlertTimeStamp, vnfmsuccessSeverity }
STATUS      current
DESCRIPTION
"The Stack update is successful."
 ::= { vnfmsuccessAlertNotificationsGroup 8002 }

vnfmStackDeleteSucessAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmsuccessAlertID, vnfmoperation,
vnfmSuccessAlertMessage, vnfmsuccessAlertTimeStamp, vnfmsuccessSeverity }
STATUS      current
DESCRIPTION
"The Stack deletion is successful."
 ::= { vnfmsuccessAlertNotificationsGroup 8003 }

vnfmStackDiscoverSucessAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmsuccessAlertID, vnfmoperation,
vnfmSuccessAlertMessage, vnfmsuccessAlertTimeStamp, vnfmsuccessSeverity }
STATUS      current
DESCRIPTION
"The Stack discovery is successful."
 ::= { vnfmsuccessAlertNotificationsGroup 8004 }

vnfmCloudInitSucessAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmsuccessAlertID, vnfmoperation,
vnfmSuccessAlertMessage, vnfmsuccessAlertTimeStamp, vnfmsuccessSeverity }
STATUS      current
DESCRIPTION
"The Cloud Init is successful."
 ::= { vnfmsuccessAlertNotificationsGroup 8005 }

vnfmRemoteSyncrhonizationSuccessAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmsuccessAlertID, vnfmoperation,
vnfmSuccessAlertMessage, vnfmsuccessAlertTimeStamp, vnfmsuccessSeverity }
STATUS      current
DESCRIPTION
"Remote Syncrhonization is successful."
 ::= { vnfmsuccessAlertNotificationsGroup 8006 }

changeVnfmStateInfoSuccessAlertNotification NOTIFICATION-TYPE
OBJECTS { vnfmsuccessAlertID, vnfmoperation,
vnfmSuccessAlertMessage, vnfmsuccessAlertTimeStamp, vnfmsuccessSeverity }
STATUS      current
DESCRIPTION
"Change VNFM State is successful."
 ::= { vnfmsuccessAlertNotificationsGroup 8007 }
```

```

vnfmModifyVnfSucessAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmsuccessAlertID, vnfmOperation, vnfmsucessAlertMessage,
    vnfmsucessAlertTimeStamp, vnfmsuccessSeverity }
        STATUS      current
        DESCRIPTION
            "The Modify VNF instance operation is successful."
        ::= { vnfmsucessAlertNotificationsGroup 8008 }

vnfmOperateVnfSucessAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmsuccessAlertID, vnfmOperation, vnfmsucessAlertMessage,
    vnfmsucessAlertTimeStamp, vnfmsuccessSeverity }
        STATUS      current
        DESCRIPTION
            "The Operate VNF operation is successful."
        ::= { vnfmsucessAlertNotificationsGroup 8009 }

healVnfSuccessAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmsuccessAlertID, vnfmOperation, vnfmsucessAlertMessage,
    vnfmsucessAlertTimeStamp, vnfmsuccessSeverity }
        STATUS      current
        DESCRIPTION
            "The Heal VNF operation is successful."
        ::= { vnfmsucessAlertNotificationsGroup 8010 }

vnfmInvalidUserScopeAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmeExceptionAlertID, vnfmeExceptionAlertName,
    vnfmeExceptionAlertMessage, vnfmeExceptionAlertTimeStamp,
    vnfmeExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Scope not allowed for this user."
        ::= { vnfmauthExceptionAlertNotificationsGroup 9001 }

vnfmUserAlreadyPresentAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmeExceptionAlertID, vnfmeExceptionAlertName,
    vnfmeExceptionAlertMessage, vnfmeExceptionAlertTimeStamp,
    vnfmeExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "User Already Present."
        ::= { vnfmauthExceptionAlertNotificationsGroup 9002 }

vnfmInvalidCredentialsEnteredAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmeExceptionAlertID, vnfmeExceptionAlertName,
    vnfmeExceptionAlertMessage, vnfmeExceptionAlertTimeStamp,
    vnfmeExceptionSeverity }
        STATUS      current
        DESCRIPTION
            "Invalid username or password entered."
        ::= { vnfmauthExceptionAlertNotificationsGroup 9003 }

vnfmSessionExpiredAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmeExceptionAlertID, vnfmeExceptionAlertName,
    vnfmeExceptionAlertMessage, vnfmeExceptionAlertTimeStamp,
    vnfmeExceptionSeverity }

```

```
STATUS      current
DESCRIPTION
    "Session Expired, please login again to continue."
::= { vnfmauthExceptionAlertNotificationsGroup 9004 }

vnfmInvalidTokenAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmauthExceptionAlertID, vnfmauthExceptionAlertName,
vnfmExceptionAlertMessage, vnfmauthExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Invalid Token."
::= { vnfmauthExceptionAlertNotificationsGroup 9005 }

vnfmNullTokenAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmauthExceptionAlertID, vnfmauthExceptionAlertName,
vnfmExceptionAlertMessage, vnfmauthExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Token Field must be present."
::= { vnfmauthExceptionAlertNotificationsGroup 9006 }

vnfmInvalidStateAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmauthExceptionAlertID, vnfmauthExceptionAlertName,
vnfmExceptionAlertMessage, vnfmauthExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "VNFM State is invalid."
::= { vnfmauthExceptionAlertNotificationsGroup 9007 }

vnfmUnauthorizedAccessAlertNotification NOTIFICATION-TYPE
    OBJECTS { vnfmauthExceptionAlertID, vnfmauthExceptionAlertName,
vnfmExceptionAlertMessage, vnfmauthExceptionAlertTimeStamp,
vnfmExceptionSeverity }
    STATUS      current
    DESCRIPTION
        "Unauthorized Access."
::= { vnfmauthExceptionAlertNotificationsGroup 9008 }

END
```

Import HTTPS/SSL Certificate into VNFM

 **Note:**

Diameter must be configured for running the traffic.

Recombine Existing PEM Keys and Certificates into VNFM

If you have an existing private key and certificates for your server's domain in PEM format, combine them into a PKCS keystore, then convert the PKCS keystore into a Java keystore.

Execute the following command:

```
cat <midfile.1.cert.pem> <midfile.2.cert.pem> > intermediates.cert.pem
```

Where <midfile.1.cert.pem> and <midfile.2.cert.pem> are the names of intermediate certificate files.

 **Note:**

If you have multiple intermediate certificates, combine them in any order.

- `openssl pkcs12 -export -in <dsrVnfm.pem> -inkey <dsrVnfm.key> -certfile <intermediate.cert.pem> -passin pass:<existingpassword> -passout pass: xxxx -out vnfm_default.p12 -name "<yourDomainName>"`

For example:

```
openssl pkcs12 -export -in dsrVnfm.pem -inkey dsrVnfm.key -passin pass: xxxx -passout pass:xxxx -out vnfm_default.p12 -name dsrvnfm
```

- `keytool -importkeystore -srckeystore vnfm_default.p12 -srcstorepass xxxx -srcstoretype PKCS12 -destkeystore vnfm_default.jks -deststorepass xxxx -alias dsrVnfm`

For example:

```
keytool -importkeystore -srckeystore vnfm_default.p12 -srcstorepass xxxx -srcstoretype PKCS12 -destkeystore vnfm_default.jks -deststorepass xxxx -alias dsrVnfm
```

 **Note:**

keytool is the java key and certificate management utility provided by Java. It exist in `jre/bin/keytool`.

Where,

- `<dsrVnfm.pem>`: The existing signed certificate file that matches your existing private key.
- `<dsrVnfm.key>`: The existing private key file.
- `<intermediate.cert.pem>`: The existing intermediate certificates that complete the chain from your certificate to a root CA.
- `<yourDomainName>`: The complete domain name of your server.
- `<existingpassword>`: The password that allows access to the existing key file.
- `<yourpassword>`: The password that allows access to your new keystore. Provide at least six characters.
- destkeystore file name should be same as mention in the command (`vnfm_default.jks`).
- srcstorepass is the password that is given in first command (`-passout pass: xxxx`) and it should also be same as mention in the command (`xxxx`)
- deststorepass is the password that is used to open the certificate file (`vnfm_default.jks`) and should also be same as mention in the command (`xxxx`), because the same file name and password is used in Tomcat Apache to access the SSL certificate.

Copy Created Certificate (vnfm_default.jks) into VNFM

When the vnfm box is installed, a self-signed certificate is created by VNFM and is placed in the `/var/vnfm/certificate/vnfm_default.jks` directory by default. This certificate is valid for 365 days.

The client must copy the created certificate with the same name as `vnfm_default.jks` into the `/var/vnfm/certificate/` directory and override the existing `vnfm_default.jks` certificate.

 **Note:**

After making the certificate changes, client must restart the apache tomcat server to reflect the updated certificate in VNFM. To restart the apache tomcat server, see [Reboot Tomcat](#).

VNFM Self Signed Certificate Generation

1. Create a `vnmfcert.conf` configuration file as shown in the example below (provide your own details in the respective fields):

```
[ req ]  
default_bits = 2048  
default_md = sha256  
distinguished_name = req_distinguished_name  
req_extensions = req_ext  
[ req_distinguished_name ]  
countryName = Country Name (2-letter code)  
stateOrProvinceName = State or Province Name (full name)  
localityName = Locality (e.g. city name)  
organizationName = Organization (e.g. company name)  
commonName = Common Name (your.domain.com)  
[ req_ext ]  
subjectAltName = @alt_names  
[alt_names]  
DNS.1 = *.localhost  
DNS.2 = 127.0.0.1  
DNS.3 = *.oracle.com  
DNS.4 = *.oraclecorp.com
```

2. Generate a key pair and a signing request by executing:

```
openssl req -new -keyout dsrVnfm.key -out dsrVnfm.csr -newkey rsa:2048 -  
config vnmfcert.conf
```

It will request for password to create private key file.

Note:

To skip passphrase in private key, add `-nodes` (read: "No DES encryption") parameter from the command.

Check if CSR contains the SAN by executing:

```
openssl req -noout -text -in sslcert.csr | grep DNS
```

3. Generating a self-signed certificate:

To generate a temporary certificate, which is acceptable for 365 days, execute:

```
openssl x509 -req -days 365 -in dsrVnfm.csr -signkey dsrVnfm.key -sha256 -  
out dsrVnfm.crt -extfile ca.cnf -extensions req_ext
```

Enter pass phrase for dsrVnfm.key: <type pass phrase of private key>

Check if CSR contains the SAN by executing:

```
openssl req -noout -text -in sslcert.csr | grep DNS
```

4. Convert the CRT to PEM format:

Use the openssl tool to convert the CRT to a PEM format that is readable by the reporter:

```
openssl x509 -in dsrVnfm.crt -out dsrVnfm.pem -outform PEM
```

5. To convert the PEM-format keys to Java KeyStores:
`openssl pkcs12 -export -in dsrVnfm.pem -inkey dsrVnfm.key -passin pass:4srVN6M -passout pass:4srVN6M -out vnfm_default.p12 -name dsrvnfm`
6. Convert the vnfm_default.p12 to a Java keystore vnfm_default.jks, by executing:
`keytool -importkeystore -srckeystore vnfm_default.p12 -srcstorepass 4srVN6M -srcstoretype PKCS12 -destkeystore vnfm_default.jks - deststorepass 4srVN6M -alias dsrVnfm`

 **Note:**

After importing certificate into java keystore, it is a good practice to check if the certificate information is correct or not. Keytool is the java jdk tool, which exists in jdk/bin.

```
keytool -list -v -keystore [enter keystore name] -storepass [enter keystore password]
```

To delete existing alias from the keystore file, execute (optional):

```
keytool -delete -alias <aliasname> -keystore vnfm_default.jks
```

 **Note:**

The vnfm_default.jks is the ssl certification file which is being used in VNFM https to establish the ssl connection.

While importing certificate into java keystore, provide -alias dsrVnfm. If it prompts to override, type YES.

Use the password " xxxx".

 **Note:**

Certificate file name (vnfm_default.jks) and alias name (dsrVnfm) must be the same as mentioned above.

Multiple HTTPS/SSL Certificate Support

VNFM supports multiple SSL Certificate handling automatically. During SSL handshake with a cloud, the certificate is automatically added to the keystore, which is further used to make subsequent openstack calls.

To check if the certificate has been added successfully to the keystore, the following steps can be performed.

1. To check if the certificate has been added into the keystore file successfully, execute:

```
keytool -v -list -keystore <NAME OF THE KEYSTORE FILE> -storepass  
<PASSWORD OF THE KEYSTORE>
```

For example: keytool -v -keystore vnfm_default.jks -storepass password
This command returns all the certificates present inside the keystore and the corresponding information such as the Alias, Date Of Expiry, Public Keys etc.

2. To delete certificates manually from the keystore, execute:

```
keytool -delete -keystore <NAME OF THE KEYSTORE FILE> -store pass  
<PASSWORD OF THE KEYSTORE> -alias <keyAlias>
```

Note:

- The keystore has a format for saving the certificates/keys, therefore while removing certificates, only the keytool should be used. Manual deletion within the file can lead to keystore corruption. If the user wants to remove all the certificates from the keystore, it should be done properly by removing all the certificates with the help of the above command. Simply truncating the data may disrupt the format of the encrypted data and therefore can corrupt the keystore.
- If the following message is displayed on swagger after certificate is imported into vnfm_default.jks, then follow the procedure [Reboot Tomcat](#):

```
"Reason: sun.security.validator.ValidatorException: PKIX path  
building failed:  
sun.security.provider.certpath.SunCertPathBuilderException:unable  
to find valid certification path to requested target"
```

Configurable Keystore

There is a script named configKeystore.py, which is present in the project directory at configKeystore.py. We are using this script to update `keystoreFile` and `keystorePass`

attributes in the apache tomcat server.xml file. The keystore file name and password must be sent as command-line arguments to the script. For example, `python configKeystore.py keystoreFileName keystorePassword`.

This keystore file and password are used for making openstack calls.

21

NOAM IPv6 Migration

Prerequisite: The xmi & imi network should have two subnet network each, where 1st will be on IPv4 subnet and 2nd will be on IPv6 subnet.

For example:

Network name: ext-net

Table 21-1 Subnets

| Name | Network Address | IP Version | Gateway IP |
|---------------------|-------------------------|------------|--|
| ext-net-subnet | 10.75.189.128/25 | IPv4 | 10.75.189.129 |
| ext-net-ipv6-subnet | 2606:b400:605:b818::/64 | IPv6 | 2606:b400:605:b818:6e41:6aff:fed7:80bf |

 **Note:**

The VNFM supports dual subnet, incase a subnet migrate is required, then perform the following steps manually.

Steps to migrate DSR NOAM on IPv6:

1. Create DSR Noam through VNFM. Provide dual subnet network (xmi & imi) to creating the DSR Noam set up. DSR NOAM will be up & running with IPv4 network interface through VNFM and will create the IPv6 IP address in Openstack for both xmi/imi.
2. Add the allowed address for IPv6 manually through Openstack cli command for both active/standby NOAM.

 **Note:**

User should have permission to add the allowed address to port through Openstack cli.

Execute the following command to add the allowed address pair in port:

```
openstack port set --allowed-address ip-address=<vip ipv6 address> <active noam port id>
```

```
openstack port set --allowed-address ip-address=<vip ipv6 address> <standby noam port id>
```

For example:

```
openstack port set --allowed-address ip-
address=2606:b400:605:b818:6e41:6aff:fed7:80cf a2d4fe19-d5e8-4a18-
b08c-0057e68d2bde
```

3. Follow the document *Dual IP Stack migration* to add the IPv6 interface for active/standby NOAM xmi, imi and VIP.
4. While adding IPv6 interface, use the same IPv6 IP address for active/standby xmi & imi which is created through VNFM for DSR NOAM.
 - a. Go to Openstack GUI.
 - b. Navigate to **Network -> <network name>** and locate the active/standby & vip port.
 - c. Open the port to obtain the created IPv4 & IPv6 address.

Troubleshooting VNFM

Debug VNFM

To debug issues during VNFM deployment, check the following log files:

- VNFM logs are located in " /var/vnfm/logs/vnfm.log "
- VNFM boot logs are located in "/usr/share/vnfm/apache-tomcat-9.0.16/logs/catalina.out".
- Tomcat logs are located in " /usr/share/vnfm/apache-tomcat-9.0.16/logs/catalina.out ".
- SNMP notifier logs are located in "/var/vnfm/logs/snmp_notifier.log"
- Alert Manager logs are located in "/var/vnfm/logs/alertmanager.log"
- Prometheus server logs are located in "/var/vnfm/logs/prometheus.log"
- Node Exporter logs are located in "/var/vnfm/logs/node_exporter.log"
- RSync logs are location in "/var/log/rsync.log"
- Reboot logs are location in "/var/vnfm/logs/reboot.log"
- Cloud-init logs of the DSR/SDS VNFs are located in "/var/TKLC/log/cloud-init/cloud-init.log"

Adding Route for a New VIM

To add route for a new VIM, execute the following commands in `root` user mode:

1. Open `route-network.sh`, and append the new VIM route address to the `DataList`.
For example: `DataList=10.75.167.0/24,10.75.185.0/24`
2. Execute the `/route-network.sh`, and then execute `ifdown eth1` and `ifup eth1`.

Reboot Tomcat

To reboot Tomcat, perform the following procedure in the `dsrvnfm` user mode:

1. Go the `/` path.
The `./dsrvnfmStartup.py` script is present.
2. Execute this command:

```
./dsrvnfmStartup.py <option for tomcat to start,stop,restart> <ipAddress  
of vnfm, Don't use [] incase of IPv6>
```

Examples:

```
./dsrvnfmStartup.py restart 2606:b400:605:b84a:6e41:6aff:fec7:8100
```

```
./dsrvnfmStartup.py start 10.75.189.201
```

Resolve HA Alarms on VNF through VNFM Deployed Setup

Perform the following to resolve the HA alarms:

1. Check the ping request and response packets from Server-A and Server-B for which alarm has been raised, by executing:
`tcpdump -i eth1 -n "host <server-A>-imi or <server-B>-imi and port 17401 and udp"`
For example: `tcpdump -i eth1 -n "host noam00-17badf67-imi or noam01-17badf67-imi and port 17401 and udp"`
2. If ping request or response packets are not coming from any server, then add security group rule ingress (response) or egress (request) to that instance.
The following image shows Ingress response:

Figure 22-1 Ingress Response

| <input type="checkbox"/> Direction | Ether Type | IP Protocol | Port Range | Remote IP Prefix | Remote Security Group | Actions |
|------------------------------------|------------|-------------|------------|------------------|-----------------------|---------|
| <input type="checkbox"/> Ingress | IPv4 | UDP | 17401 | 0.0.0.0/0 | - | |

3. Check the ping packets again after adding the rule and ensure that `imi` request and response packets are received from each servers, by executing:
`tcpdump -i eth1 -n "<server-A>-imi or <server-B>-imi and port 17401 and udp"`
4. Now restart the cmha process on the node where the alarms are present, by executing:
`pm.set off cmha && sleep 5 && pm.set on cmha`

 **Note:**

If the Node is HA Active, then restarting cmha will cause switch over.

Adding a Port in Openstack Security Groups

The Security Group Rules define the traffic that is allowed through instances assigned to the security group.

To allow traffic through ports other than the default ports added by VNFM, execute:

1. Open **Security Groups** tab on the Openstack Horizon.
A list of available **Security Groups** appear.

2. From the list, click **Manage Rules** for the required **Security Group**.
3. Select **Add Rule**, provide all the required details in the dialog box.

 **Note:**

In the CIDR field, the values for zero address are:

- For IPv4 - 0.0.0.0/0
- For IPv6 - ::/0

4. Click **Add Rule**.

Debug SNMP System Alerts

Steps to debug SNMP system alerts:

- Check the log files for any errors. For information about list of log files, see [How to debug VNFM](#).
- If default configurations needs to be changed, perform [SNMP System Traps Configurations](#).

Configure Flavor and Instantiation Levels in VNFM

Steps to configure Flavor and Instantiation Levels in VNFM:

The number of VMs to be allocated to each VNF Flavor and Instantiation Levels are present in the file: /usr/share/vnfm/openstack/VnfSizing.yaml

A sample of the file is provided below:

```
dsrSignaling:  
  small:  
    diameter:  
      damp: 2  
      ipfe: 2  
      stp: 0  
      sbr: 0  
      udr: 0  
  large:  
    diameter:  
      damp: 32  
      ipfe: 4  
      stp: 0  
      sbr: 0  
      udr: 0
```

In order to change the default configurations:

- In 'dsrvnfm' user mode, edit this file: /usr/share/vnfm/openstack/VnfSizing.yaml

- Change the number of VMs under the required **VNF Type** → **Instantiation Level Id** → **Flavor Id** and save the file.

For example: In DSR Signaling, under Diameter Flavor Id, small Instantiation Level Id, the user needs 16 DAMPs, 4 IPFEs, the sample of file would be as below:

Edited Sample File

```
dsrSignaling:  
  small:  
    diameter:  
      damp: 16  
      ipfe: 4  
      stp: 0  
      sbr: 0  
      udr: 0  
  large:  
    diameter:  
      damp: 32  
      ipfe: 4  
      stp: 0  
      sbr: 0  
      udr: 0
```

Configuring DNS IP in VNF

Perform the following procedure if DNS IP is not configured.

1. Log in to the VNF GUI.
2. In the `/etc/resolv.conf` VNF parameter file, add the `nameserver <DNS Ip>` DNS IP if it is unavailable.

Example:

- For the IPv6 setup: `nameserver 2606:b400:605:b912:200:5eff:fe00:1f7`
 - For the IPv4 setup: `nameserver 10.250.32.10`
3. Add the `<IP> cloudname` controller IP in the IPv4 section of the `/etc/hosts` file if the DNS IP is not working.

Example: `10.190.219.195 controller`