

# SDN Integration with Nuage Networks

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# **Revision History**

The following revisions have been made to this white paper since its initial publication:

Date	Revision
April 17, 2019	Initial publication

You can find the most recent versions of the Oracle Cloud Infrastructure white papers at <a href="https://cloud.oracle.com/iaas/technical-resources">https://cloud.oracle.com/iaas/technical-resources</a>.

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## Overview

This white paper is a detailed deployment guide for the Nuage Networks from Nokia softwaredefined networking (SDN) solution within Oracle Cloud Infrastructure. It describes the reference architecture and installation steps as well as the testing procedures performed during the build.

This paper is intended for network architects and network administrators who wants to seamlessly extend their on-premises services to the cloud by using the Nuage Networks SDN solution.

## Software Requirements

This paper was written based on the following software requirements:

- Nuage Networks Virtual Routing and Switching (VRS) and Virtualized Services Controller (VSC) for KVM, release 5.3.3
- Oracle Linux 7.4 or later
- CentOS 7

## Assumptions

This paper makes the following assumptions:

- You have knowledge of KVM and how to work with the hypervisor.
- You have knowledge of Linux system administration and can set and edit network files.
- You have knowledge of the Nuage Networks SDN solution, including Virtual Routing and Switching (VRS), Virtualized Services Controller (VSC), and Virtualized Services Directory (VSD).
- You understand how to install an operating system as a guest or you know how to copy a virtual disk image between disks.
- You understand how your guest should share storage.
- You have created the required resources for your environment, such as a virtual cloud network (VCN) and network-related information.
- You know how to provision a bare metal compute instance.
- Your KVM host has internet access.
- You have a Nuage Networks VRS and VSC qcow2 image for KVM. You will import this virtual machine image in qcow2 format.

# **Target Scenario**

The scenario covered in this paper is data center extension through the SDN overlay.

## **Technical Architecture**

The Nuage Networks Virtualized Services Platform (VSP) is an SDN solution that provides data center and cloud network virtualization. It automatically provides connectivity between compute resources that have been created.

Nuage Networks uses a quick Open vSwitch (OVS) replacement on top of the bare metal servers within Oracle Cloud Infrastructure to connect the Nuage Networks Virtual Routing and Switching (VRS) to the controller. After the VRS is connected to the control plane (VSC) and that control plane and data plane (infrastructure) connectivity has been established via an IPSec VPN tunnel, the rest is defined within the cloud-based solution. The following diagram shows the architecture and infrastructure requirements.



Figure 1: Nuage Networks SDN Architecture

The Nuage Networks VSP software suite has the following key products:

- Virtualized Services Directory (VSD): A policy, business logic, and analytics engine that supports the abstract definition of network services. Administrators can use RESTful APIs to VSD to define service designs and incorporate enterprise policies.
- Virtualized Services Controller (VSC): A control plane for the data center network. VSC maintains a full per-tenant view of network and service topologies. By using network APIs that use interfaces such as OpenFlow, VSC programs the data center network independent of data center networking hardware.

• Virtual Routing and Switching (VRS): A virtual endpoint for network services. VRS detects changes in the compute environment as they occur, and it triggers policy-based responses to ensure that applications have the network connectivity that they need.

Following diagram depicts the components in the solution:



Figure 2: Nuage Networks VSP

This paper deploys and configures both VSC and VRS in Oracle Cloud Infrastructure and connects to the customer's network. The management plane (VSD) remains in the customer's facilities and is out of the scope of this paper.

The following diagram illustrates the steps for deploying Nuage Networks VSC and VRS in Oracle Cloud Infrastructure. This process can be automated through Terraform. Stay tuned!



Figure 3: High-Level Deployment Flow

# Deploying SDN Integration with Nuage Networks on Oracle Cloud Infrastructure

Perform the following tasks to deploy SDN integration with Nuage networks on Oracle Cloud Infrastructure.

## Create the Network Infrastructure (VCN and Subnets)

- 1. Log in to the Oracle Cloud Infrastructure Console.
- 2. From the navigation menu, select Networking and then select Virtual Cloud Networks.

Core Infrastructure	
Compute	>
Block Storage	>
Object Storage	>
File Storage	>
Networking	Virtual Cloud Networks
Database	Dynamic Routing Gateways
Bare Metal, VM, and Exadata	Customer-Premises Equipment
Autonomous Data Warehouse	Load Balancers
Autonomous Transaction Processing	FastConnect
Solutions, Platform and Edge	Public IPs

- 3. Click Create Virtual Cloud Network.
- 4. Create a new VCN with two public subnets, as shown in the following image.

Subn Create Subr	ets <i>in</i> SDN <sub>et</sub>	Compartmen	t			
Sort by:	Created Date (Desc)	\$			Displaying 2 Subne	ets < Page 1 )
S	mgt-plain	CIDR Block: 10.0.103.0/24	Subnet Type: Availability Domain-Specific	Route Table: Default Route Table for VCN	DHCP Options: Default DHCP Options for VCN	
	czh4da <u>Show</u> <u>Copy</u>	Address: 00:00:17:0D:62:FF	Availability Domain: shPn:EU- FRANKFURT-1-AD-1	Security Lists: Default Security List for VCN		
AVAILABLE			DNS Domain Name: mgtplain <u>Show</u> <u>Copy</u>			
			Subnet Access: Public Subnet			
S	ctl-plain	CIDR Block: 10.0.104.0/24	Subnet Type: Availability Domain-Specific	Route Table: Default Route Table for VCN	DHCP Options: Default DHCP Options for VCN	
	mjwl6q <u>Show</u> <u>Copy</u>	Address: 00:00:17:0D:62:FF	Availability Domain: shPn:EU- FRANKFURT-1-AD-1	Security Lists: Default Security List for VCN		•••
AVAILABLE			DNS Domain Name: ctlplain <u>Show</u> <u>Copy</u>			
			Subnet Access: Public Subnet			

In this example, one subnet is named **ctl-plain** and is created in AD-1 with a CIDR block of 10.0.104.0/24. The other subnet is named **mgt-plain** and is created in AD-1 with a CIDR block of 10.0.103.0/24. Both subnets uses the default route table, security list, and DHCP options.

The following image shows the detailed configuration for the route table. Note that we also created a dynamic routing gateway (DRG) to connect the VCN with the on-premises network using a VPN. The CIDR 10.5.0.0/16 is the subnet used to connect the VCN with the on-premises environment via the VPN.

	te Table for VCI	Ν	
Route Table Information OCID:igmfiq Show Co	Tags RY. 19.09:11:06 GMT	Compartment: (root)/SDN	
Route Rules	8	D	isplaying 2 Route Rule
Edit Route Rules			
Destination CIDR Block: 1	10.5.0.0/16	Target Type: Dynamic Routing Gateway Target: <u>DRG</u> ,kjrakq <u>Show</u> <u>Copy</u>	

The following image shows the detailed configuration for each the security list. Port 22 should be open for the internet to access the instances before the VPN is created, and subnet 10.5.0.0/16 should be open for all protocols to permit traffic from the on-premises environment.

Default	Security	List for VC	CN	
Edit All Rules	Terminate Apply	y Tag(s)		
Security List Inf	ormation Tags			
OCID:rait3q	Show Copy			
Created: Mon,	11 Mar 2019 09:11:0	06 GMT		
Instance traffic is	controlled by firewall Rules	rules on each Instance in	addition to this Security Lis	đ
Stateless Rules				
			<b>No Ing</b>	gress Rules Ingress Rules for this Security List.
Stateful Rules				
Source: 0.0.0/0	IP Protocol: TCP	Source Port Range: All	Destination Port Range: 22	Allows: TCP traffic for ports: 22 SSH Remote Login Protocol
Source: 0.0.0/0	IP Protocol: ICMP	<b>Type and Code:</b> 3, 4		Allows: ICMP traffic for: 3, 4 Destination Unreachable: Fragmentation Needed and Don't Fragment was Set
Source: 10.0.0.0/16	IP Protocol: ICMP	Type and Code: 3		Allows: ICMP traffic for: 3 Destination Unreachable
Source: 10.5.0.0/16	IP Protocol: TCP	Source Port Range: All	Destination Port Range: All	Allows: TCP traffic for ports: all

## Create an Instance for the VSC

Perform the following tasks to create an instance for the Virtualized Services Controller (VSC).

Deploy an Instance in Oracle Cloud Infrastructure

To deploy a compute instance you must have previously deployed the VCN and the subnets.

1. From the navigation menu in the Console, select **Compute** and then select **Instances**.

ORACLE Cloud		
Core Infrastructure		
Compute >	Instances	
Block Storage >	Instance Configurations	
Object Storage >	Instance Pools	

- 2. Click Create Instance.
- 3. Provide a name for the instance (for example, **Instance-VSC**), select an availability domain (**AD 1**), and then click **Change Image Source** and select **CentOS 7**.

Create Compute Instance					
Oracle Cloud Infrastru Name vour instance	ucture Compute lets you provisio	n and manage compute hosts, known as insta	ances. You can launch instance	es as needed to meet your	compute and application requirements.
Instance-VSC					
Select an availability of AD 1 shPn:EU-FRANKF	domain for your Instance	AD 2 shPn:EU-FRANKFURT-1-AD-2	AD 3 shPn:EU-FRANKFU	JRT-1-AD-3	
Choose an operating	system or image source				
tentOS	CentOS 7 Image Build: 2019.02.23-0 CentOS is a free, open-source environments. For more inform	Linux distribution that is suitable for use in en ation, see <u>https://www.centos.org</u> .	Ch	hange Image Source	

4. Select **Bare Metal Machine**, click **Change Shape**, select **BM.Standard1.36**, and then click **Select Shape**.

Brow	Jrowse All Shapes					
A shap	e is a template that determines the	number of CPUs, amount of memo	ry, and other resources allocated to	a newly created instance. See Com	pute Shapes for more information.	
	Shape Name	OCPU	Memory (GB)	Local Disk (TB)	Network Bandwidth	Max. Total VNICs
	BM.Standard2.52	52	768	Block storage only	2 x 25 Gbps	24 total (12 per physical NIC)
	BM.DenselO2.52	52	768	51.2TB NVMe SSD	2 x 25 Gbps	24 total (12 per physical NIC)
	BM.Standard1.36	36	256	Block storage only	10 Gbps	16
	BM.DenselO1.36	36	512	28.8TB NVMe SSD	10 Gbps	16
1 Sele	ected					Showing 4 Item(s)
Selec	t Shape Cancel					

5. In the **Add SSH key** section, select to choose an SSH key file or paste the SSH key in the text box.

6. In the **Configure networking** section, select the VCN's compartment, the VCN, the subnet's compartment, and the subnet (**mgt-plain**).

Create Compute Instance	
onfigure networking	
Virtual cloud network compartment	
SDN	\$
telefonicacloud2 (root)/SDN	
Virtual cloud network	
VCN	\$
Subnet compartment	
SDN	\$
telefonicacloud2 (root)/SDN	
Subnet ()	
mgt-plain	\$

#### 7. Click Create.

After some minutes, the instance is up and running, as shown in the image:

	Instance-VSC
	Create Custom Image Start Stop Reboot Terminate Apply Tag(s)
	Instance Information Tags
	Instance Information
	Availability Domain: shPn:EU-FRANKFURT-1-AD-1
RUNNING	Fault Domain: FAULT-DOMAIN-1
	Region: eu-frankfurt-1
	Shape: BM.Standard1.36
	Virtual Cloud Network: VCN
	Maintenance Reboot: -

Install KVM Software in Linux (CentOS)

- 1. Log in to the instance SSH connection with any software like PuTTY or MobaXterm.
- Edit the /etc/default/grub file and add the following line: intel\_iommu=on, as follows:

```
GRUB_CMDLINE_LINUX="crashkernel=auto LANG=en_US.UTF-8
transparent_hugepage=never console=tty0 console=ttyS0,9600
libiscsi.debug_libiscsi_eh=1 rd.luks=0 rd.lvm=0 rd.md=0 rd.dm=0
ip=dhcp netroot=iscsi:169.254.0.2::::iqn.2015-02.oracle.boot:uefi
iscsi_param=node.session.timeo.replacement_timeout=6000
net.ifnames=1 intel_iommu=on"
```

3. Run the following commands to install the KVM software, and start and enable the libvirtd service:

```
# sudo su -
# yum install qemu-kvm qemu-img virt-manager libvirt libvirt-python
libvirt-client virt-install virt-viewer bridge-utils
# systemctl start libvirtd
# systemctl enable libvirtd
```

## Prepare the Network

1. Verify that you have two network controllers connected by running the following command:

```
# sudo lspci | egrep -i --color 'network|ethernet'
```

[opc@instance-vsc ~]\$ sudo lspci | egrep -i --color 'network|ethernet' 03:00.0 Ethernet controller: Intel Corporation 82599ES 10-Gigabit SFI/SFP+ Network Connection (rev 01) 03:00.1 Ethernet controller: Intel Corporation 82599ES 10-Gigabit SFI/SFP+ Network Connection (rev 01)

2. Run the following command to verify that the only physical NIC attached is the ensf0:

# sudo ip link show | grep ens

```
[opc@instance-vsc ~]$ sudo ip link show | grep ens
2: ens3f0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 9000 qdisc mq state UP mode DEFAULT group default qlen 1000
3: ens3f1: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc mq state DOWN mode DEFAULT group default qlen 1000
```

3. Create a script to initialize the network for KVM by running the following commands:

```
# sudo su -
# vi /usr/bin/initialize-kvm-network.sh
```

4. Add the following text in the script:

```
function build_sriov_vf {
    number_vfs=2
    vnic_json=`curl -s http://169.254.169.254/opc/v1/vnics/`
```

#!/bin/bash

```
vnic_count=`echo ${vnic_json} | jq -r 'length'`
    count=0
    for field in macAddr vlanTag
    do
        read -ra ${field} <<< `echo ${vnic_json} | jq -r '.[0:length] |.[].'"${field}"''`</pre>
    done
    while [ ${count} -lt ${vnic_count} ]
    do
        if [ ${vlanTag[${count}]} -eq 0 ]
        then
            physdev=`ip -o link show | grep ${macAddr[${count}]} | awk -F: '{gsub(/\s+/,"",
$2);print $2}'
            echo ${number_vfs} > /sys/class/net/${physdev}/device/sriov_numvfs
            wait
            bridge link set dev ${physdev} hwmode vepa
        fi
        if [ ${vlanTag[${count}]} -gt 0 ]
        then
           ((vf_index = count - 1))
            ip link set ${physdev} vf ${vf_index} mac ${macAddr[${count}]} spoofchk off
    fi
        (( count = count + 1))
    done
build_sriov_vf
#wait 30s to OS enable VFs
sleep 30s
```

- 5. Change permissions to the file to be able to run it by running the following command: # chmod +x /usr/bin/initialize-kvm-network.sh
- 6. Run the script to enable virtual function devices by running the following command:

# /usr/bin/initialize-kvm-network.sh

7. View the virtual devices created by running the following command:

# lshw -c network -businfo

[root@instance-vs	c ~]# lshw	-c network -l	businfo
Bus info	Device	Class	Description
======================================	ens3f0 ens3f1	network	82599ES 10-Gigabit SFI/SFP+ Network Connection
pci@0000:03:10.0	enp3s16	network	82599 Ethernet Controller Virtual Function
pci@0000:03:10.2	enp3s16f2	network	82599 Ethernet Controller Virtual Function

In the output, note that the virtual functions added are enp3s16 and enp3s16f2.

8. Run the following command to view the MAC addresses of these virtual functions:

# ip -o link show | grep enp

[root@instance-vsc ~]# ip -o link show | grep enp 10: enp3s16: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group default qlen 1000\ link/ether 02:00:17 :01:c1:d5 brd ff:ff:ff:ff:ff:ff 11: enp3s16f2: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group default qlen 1000\ link/ether 02:00: 17:01:9b:e2 brd ff:ff:f<u>f</u>:ff:ff:ff

In this case, the MAC addresses are as follows:

Virtual Function	MAC Address
enp3s16	02:00:17:01:c1:d5
enp3s16f2	02:00:17:01:9b:e2

9. Create a new configuration file for each virtual function with the following information:

File	Details
/etc/sysconfig/network-scripts/ifcfg-enp3s16	DEVICE=enp3s16
	BOOTPROTO=none
	ONBOOT=yes
	MACADDR="02:00:17:01:c1:d5"
	NM_CONTROLLED=no
	MTU=9000
/etc/sysconfig/network-scripts/ifcfg-enp3s16f2	DEVICE=enp3s16f2
	BOOTPROTO=none
	ONBOOT=yes
	MACADDR="02:00:17:01:9b:e2"
	NM_CONTROLLED=no
	MTU=9000

10. To create each file, run the following commands and include the content on each file:

# vi /etc/sysconfig/network-scripts/ifcfg-enp3s16

# vi /etc/sysconfig/network-scripts/ifcfg-enp3s16f2

File	Details
/etc/sysconfig/network-scripts/ ifcfg-enp3s16.vlan1	DEVICE=vlan1
	PHYSDEV=enp3s16
	BOOTPROTO=none
	ONBOOT=yes
	NM_CONTROLLED=no
	VLAN=yes
/etc/sysconfig/network-scripts/ ifcfg-enp3s16f2.vlan2	DEVICE=vlan2
	PHYSDEV=enp3s16f2
	BOOTPROTO=none
	ONBOOT=yes
	NM_CONTROLLED=no
	VLAN=yes

11. Create a VLAN configuration file for each virtual function device with the following information:

12. To create each file, run the following commands and include the content on each file:

# vi /etc/sysconfig/network-scripts/ifcfg-enp3s16.vlan1

# vi /etc/sysconfig/network-scripts/ifcfg-enp3s16f2.vlan2

13. Append the following entries to the /usr/bin/initialize-kvm-network.sh file:

```
ifup enp3s16
ifup enp3s16f2
ifup vlan1
ifup vlan2
```

14. To finish the procedure to establish the KVM network as a service, run the following commands:



# Installing and Configuring Virtualized Services Controller

The Virtualized Services Controller (VSC) is the control plane of the Nuage Networks VSP solution. It communicates with the hypervisor and collects the virtual machine (VM) information, such as MAC and IP addresses.

The VSC controller uses OpenFlow, which runs on TCP port 6333, to control the Virtual Routing and Switching (VRS) module. It communicates with the Virtualized Services Directory (VSD) through the XMPP protocol, enabling the download of new policies for the VMs or just updates of policies. Communication between VSCs is done through multiprotocol border gateway protocol (MP-BGP). This is used for distribution of MAC/IP reachability information of VMs between VSCs.



Figure 4: VSC Component

VSC is deployed on a bare metal instance. It has two subnets, a control interface that is connected to the underlay network, and a management network that connects the different components (VRS).



Figure 5: VSC Network Connectivity

## Install VSC

This section describes the process of installing the Nuage Networks VSC software on the bare metal server in Oracle Cloud Infrastructure. At the end of the process, the VSC image will be running in the server, and VSC will prompt you to log in.



Figure 6: High-Level VSC Installation Flow

## Prerequisites

Before deploying the VSC, the following requirements must be met. Perform any necessary tasks as part of your planning exercise.

- An IP address is already assigned for the management network.
- Two independent network interfaces are set up for management and data traffic, connected to two Linux bridge interfaces. These instructions assume bridges br0 for management and br1 for data have been created and attached.
- At least one NTP server has been configured and synchronized. When you set up a server, you must set up an NTP server for all the components. When you define a VM, it gets a timestamp, which cannot deviate more than 10 seconds.
- A way to copy the VSC software files to the server is required.

After these requirements are met, install the required dependencies as follows:

# yum install kvm libvirt bridge-utils service libvirtd start chkconfig libvirtd
on

## To Install the NTP Server

1. Install the NTP server:

```
[opc@instance-vsc ~]$ sudo su
[root@instance-vsc opc]# yum install ntp
```

2. To set your time zone, you might need to delete /etc/localtime first. Check the /etc/ntp.conf file and synchronize with the required values.

For this solution, we are adding the following lines:

```
[root@instance-vsc opc]# cat >> /etc/ntp.conf << EOF
server 0.centos.pool.ntp.org iburst
server 1.centos.pool.ntp.org iburst
server 2.centos.pool.ntp.org iburst
server 3.centos.pool.ntp.org iburst
EOF</pre>
```

3. Restart the NTP daemon:

```
[root@instance-vsc opc]# service ntpd restart
[root@instance-vsc ntp]# date
Tue Mar 12 13:32:32 GMT 2019
```

### To Install VSC

Ensure that the previous section is completed before attempting this configuration. The libvirt API that is used to manage KVM includes a set of tools that allows you to create and manage VMs.

1. Start libvirtd and ensure that it's running:

```
[root@instance-vsc opc]# systemctl start libvirtd
```

Note: To automatically start libvirtd at boot time, enter # systemctl enable libvirtd.

```
[root@instance-vsc opc]# systemctl status libvirtd
• libvirtd.service - Virtualization daemon
Loaded: loaded (/usr/lib/systemd/system/libvirtd.service; enabled; vendor preset; enabled)
Active: active (running) since Fri 2019-02-01 12:09:43 GMT; 1 months 8 days ago
```

2. Copy the VSC software file to the destination host:

```
[root@instance-vsc opc]# cd /var/lib/libvirt/images/
[root@instance-vsc images]# scp admin@source_host :/share/nfs/nuage/5.3.3/
Nuage-VSC-5.3.3-128.tar.gz ./ nuage-vsc- 5.3.3-128.tar.gz
```

Untar the VSC software file on the host. Note that for this deployment, we're implementing a single disk.

```
[root@instance-vsc images]# tar xzvf nuage-vsc- 5.3.3-128.tar.gz
[root@instance-vsc images]# cd single_disk/
[root@instance-vsc single_disk]#
[root@instance-vsc single_disk]# cp vsc_singledisk.qcow2 ./vscl.qcow2
```

4. Start the qcow2 installation:

[root@instance-vsc single\_disk]# chown qemu:qemu vsc1.qcow2

5. Use the vsc.xml file that was provided with the Nuage Networks software release to define a new VM. Edit the VSC XML configuration to rename the VM or the disk paths and filenames.

**Note:** In the following configuration, we pinned the vCPU to the available physical CPU. The cputune element provides details regarding the CPU tunable parameters. Use vcpupin to specify which of the bare metal instance's physical CPUs will be pinned to the domain's vCPU. For more information about tuning the CPU, go to <u>https://libvirt.org/formatdomain.html</u>.

```
<vcpu current='4'>4</vcpu>
  <cputune>
   <vcpupin vcpu='0' cpuset='0'/>
   <vcpupin vcpu='1' cpuset='1'/>
   <vcpupin vcpu='2' cpuset='2'/>
   <vcpupin vcpu='3' cpuset='3'/>
  </cputune>
 <05>
   <type arch='x86_64' machine='rhel6.0.0'>hvm</type>
   <smbios mode='sysinfo'/>
 </os>
 <sysinfo type='smbios'>
   <system>
     <entry name='product'>Nuage Networks Virtual Services
Controller</entry>
   </system>
 </sysinfo>
 <features>
   <apic/>
 </features>
 <cpu>
   <topology sockets='4' cores='1' threads='1'/>
 </cpu>
 <clock offset='utc'>
   <timer name='pit' tickpolicy='catchup'/>
   <timer name='rtc' tickpolicy='catchup'/>
 </clock>
 <on_poweroff>destroy</on_poweroff>
 <on_reboot>restart</on_reboot>
  <on_crash>coredump-destroy</on_crash>
 <devices>
   <emulator>/usr/libexec/gemu-kvm</emulator>
   <controller type='ide' index='0'>
      <alias name='ide0'/>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x01'
function='0x1'/>
   </controller>
    <controller type='usb' index='0'>
      <alias name='usb0'/>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x01'
function='0x2'/>
   </controller>
    <disk type='file' device='disk' snapshot='no'>
      <driver name='gemu' type='gcow2' cache='writethrough'/>
      <source file='/var/lib/libvirt/images/vsc.qcow2'/>
      <target dev='hda' bus='ide'/>
     <boot order='1'/>
   </disk>
   <interface type='bridge'>
     <source bridge='brV2MGMT'/>
      <model type='virtio'/>
```

```
<address type='pci' domain='0x0000' bus='0x00' slot='0x03'
function='0x0'/>
   </interface>
   <interface type='bridge'>
      <source bridge='brV1CTRL'/>
      <model type='virtio'/>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x04'</pre>
function='0x0'/>
   </interface>
   <serial type='pty'>
     <source path='/dev/pts/1'/>
     <target port='0'/>
     <alias name='serial0'/>
   </serial>
   <console type='pty' tty='/dev/pts/1'>
      <source path='/dev/pts/1'/>
     <target type='serial' port='0'/>
     <alias name='serial0'/>
   </console>
    </devices>
 <seclabel type='none'/>
</domain>
```

[root@instance-vsc images]#

6. Define the VSC:

[root@instance-vsc opc]# virsh define vsc.xml

#### 7. Configure the autostart:

[root@instance-vsc opc]# virsh autostart vsc1

8. Log in to the console. By default, username and password are admin/admin.

[root@instance-vsc opc]# virsh console vsc1

```
login as: opc
Authenticating with public key "rsa-key-20181119"
Last login: Tue Mar 12 11:20:04 2019 from 156.151.8.1
[opc@instance-vsc ~]$ sudo su
[root@instance-vsc opc]# virsh console vsc
Connected to domain vsc
Escape character is ^]
Login: admin
Password:
*A:vsc-ocip#
```

## **Configure VSC**

Next, you configure the VSC itself. For details about the commands being used, see the VSP Installation Guide.

The VSC controller configuration has the following components:

- Boot Options File (BOF): Contains the parameters needed to boot the device. Nuage Networks VSC uses a file named bof.cfg that is read on system boot and is used for some basic, low-level system configuration needed to successfully boot the VSC.
- Main configuration: Contains the main configuration, such as LAG and BGP settings.

## Perform Boot Options File Configuration

For this solution, we're using a single-disk installation in which all configuration and boot images are stored on the CF1 disk (user disk). We will update the BOF file.

1. To navigate to the Boot Options File context, enter bof<Enter>. The prompt indicates a change to the bof context:

\*A:vsc-ocip# bof \*A:vsc-ocip>bof#

2. Assign the management IP address:

\*A:vsc-ocip>bof# address 10.0.103.101/24 active

3. Configure the DNS servers:

\*A:vsc-ocip>bof# primary-dns 10.5.0.50

Note: You can configure up to three DNS servers: primary, secondary, and tertiary.

4. Configure the DNS domain:

\*A:vsc-ocip>bof# dns-domain sirlab.lab

5. Configure static routes for the management IP network:

```
*A:vsc-ocip>bof# static-route 0.0.0.0/1 next-hop 10.0.103.1
*A:vsc-ocip>bof#128.0.0.0/1 next-hop 10.0.103.1
```

**Note:** A static route of 0.0.0.0/0 is not accepted by the BOF configuration. If a default route is required, configure two static routes, 0.0.0.0/1 and 128.0.0.0/1, instead.

6. Verify connectivity against the management gateway:

```
*A:vsc-ocip>bof# ping router "management" 10.0.103.1
*A:vsc-ocip>bof# ping router "management" 10.0.103.1
PING 10.0.103.1 56 data bytes
64 bytes from 10.0.103.1: icmp_seq=1 ttl=64 time=0.492ms.
64 bytes from 10.0.103.1: icmp_seq=2 ttl=64 time=0.357ms.
64 bytes from 10.0.103.1: icmp_seq=3 ttl=64 time=0.444ms.
64 bytes from 10.0.103.1: icmp_seq=4 ttl=64 time=0.429ms.
64 bytes from 10.0.103.1: icmp_seq=5 ttl=64 time=0.409ms.
---- 10.0.103.1 PING Statistics ----
5 packets transmitted, 5 packets received, 0.00% packet loss
round-trip min = 0.357ms, avg = 0.426ms, max = 0.492ms, stddev = 0.044ms
*A:vsc-ocip>bof#
```

7. Ensure that the location of the primary configuration and the network setting are set correctly:

```
*A:vsc-ocip>bof# primary-config cfl:\config.cfg
*A:vsc-ocip>bof# autonegotiate
*A:vsc-ocip>bof# wait 3
```

**Note:** The system attempts to use the configuration specified in primary-config. If the specified file cannot be located, the system automatically attempts to obtain the configuration from the location specified in secondary-config and then in tertiary-config.

8. Save the configuration to CF1.

\*A:vsc-ocip>bof# save

9. Reboot the VSC to load the saved boot options:

```
*A:vsc-ocip>bof# exit
*A:vsc-ocip# admin reboot
WARNING: Configuration and/or Boot options may have changed since the last
save. Are you sure you want to reboot (y/n)? y
```

## Perform Main Configuration

In its most basic configuration, the VSC contains the following sections:

![](_page_23_Figure_2.jpeg)

Figure 7: VSC Configuration Flow

## System Configuration

This section covers the basic system information, such as system name, contact information, time zone, and NTP parameters to display the time according to your zone.

Configuration	Parameter
System name	vsc-ocip
Contact information	EMEA Cloud Pursuit Team
Location	40.5214579,-3.8913381
NTP server	10.5.0.50
Time zone	UTC

To configure the system parameters, run the following commands:

![](_page_24_Figure_1.jpeg)

#### **Router Configuration**

This section covers the control interface, the ASN number, and the default route for the VSC.

Configuration	Parameter
Control IP address	10.0.104.101/24
ASN number	65005
Router ID	10.0.104.101
Route	Default route

1. Configure the system's control interface and check the status:

```
*A:vsc-ocip# configure router
*A:vsc-ocip>config>router# interface "control" address 10.0.104.101/24
*A:vsc-ocip# show router interface
_____
Interface Table (Router: Base)
_____
                Adm Opr(v4/v6) Mode Port/SapId
Interface-Name
IP-Address
                                 PfxState
_____
               Up Up/Down Network A/2:0
control
10.0.104.101/24
                             n/a
              Down Down/Down Network system
system
-
                                 _
Interfaces : 2
_____
*A:vsc-ocip#
```

- Configure the BGP ASN that will be used in the configuration:
   \*A:vsc-ocip>config>router#autonomous-system 65005
- 3. Configure the router ID for the virtual router:

\*A:vsc-ocip>config>router# router-id 10.0.104.101

4. Configure the default route:

\*A:vsc-ocip>config>router# static-route 0.0.0.0/0 next-hop 10.0.104.1

Multiprotocol border gateway protocol (MP-BGP) is used for distribution of MAC/IP reachability information for VMs between VSCs. Establish connectivity between the two environments.

![](_page_25_Figure_6.jpeg)

Configuration	Parameter
BGP group	myvscs
BGP peer ASN	65001
BGP neighbors	10.5.11.16, 10.5.11.17
Multihop	TTL value: 5
Connect attempts	2
Peer tracking	Enabled
Rapid withdrawal	Enabled

#### 5. Run the following commands:

```
*A:vsc-ocip>config>router# bgp
*A:vsc-ocip>config>router>bgp# connect-retry 2
*A:vsc-ocip>config>router>bgp# enable-peer-tracking
*A:vsc-ocip>config>router>bgp# rapid-withdrawal
*A:vsc-ocip>config>router>bgp# group "myvscs"
*A:vsc-ocip>config>router>bgp>group$ family evpn
*A:vsc-ocip>config>router>bgp>group$ family evpn
*A:vsc-ocip>config>router>bgp>group$ type external
*A:vsc-ocip>config>router>bgp>group$ multihop 5
```

```
*A:vsc-ocip>config>router>bgp>group$ peer-as 65001
*A:vsc-ocip>config>router>bgp>group$ neighbor 10.5.11.16
*A:vsc-ocip>config>router>bgp>group$ neighbor 10.5.11.17
*A:vsc-ocip>config>router>bgp>group$ exit
*A:vsc-ocip>config>router>bgp# no shutdown
*A:vsc-ocip>config>router>bgp# exit
```

Note: For other configuration parameters, refer to Appendix C: Virtualized Service Controller Configuration file

#### vSwitch Configuration

To make the VSC act as the SDN controller, configure the following lines:

```
*A:vsc-ocip>config# vswitch-controller
*A:vsc-ocip>config>vswitch-controller# xmpp-server "vsc-ocip@xmpp.sirlab.lab"
*A:vsc-ocip>config>vswitch-controller# exit
```

When you configure XMPP, VSC initiates an ejabberd connection to the VSD server's FQDN. Such a connection is required to download policy information for new VMs or to receive policy updates. OpenFlow, on the other hand, is required to start listening to any incoming OpenFlow connection from VRS.

The XMPP server automatically creates the user for the VSC with the specified username.

```
*A:vsc-ocip# show vswitch-controller xmpp-server detail
_____
XMPP Server Table
_____
XMPP FQDN: xmpp.sirlab.labXMPP User Name: vsc-ocip
Last changed since : 0d 03:44:33
State : Functional
                                         : 123
IQ Tx.
            : 123
                           IQ Rx.
           : 0
                            IQ Timed Out
IQ Error
                                         : 0
IQ Min. Rtt : 20
IQ Ack Rcvd. : 123
                           IQ Max. Rtt
                                         : 120
                          VSD Updates Rcvd. : 688
Nuage Msg Rx. : 98
Nuage Updates Rcvd.: 2
Nuage Msg Tx. : 98
                          Nuage Msg Error : 0
Nuage Msg Ack. Rx. : 98
Nuage Msg Min. Rtt : 30
                           Nuage Msg Max. Rtt : 120
Nuage Sub Tx. : 4
                           Nuage UnSub Tx.
                                         : 0
Nuage Msg Timed Out: 0
Encryption Type : none
_____
*A:vsc-ocip#
```

Test connectivity to the VSD:

```
*A:vsc-ocip# show vswitch-controller vsd detail
_____
VSD Server Table
VSD User Name : cna@xmpp.sirlab.lab/vsd1
Uptime : 9d 14:38:09
Status
             : available
Nuage Msg Tx. : 1467
                            Nuage Msg Rx. : 1467
                            Nuage Msg Error : 0
Nuage Msg Ack. Rx. : 1467
                             Nuage Msg MinRtt : 40
Nuage Msg TimedOut : 0
Nuage Msg MaxRtt : 11080
VSD User Name : cna@xmpp.sirlab.lab/vsd3
            : 9d 14:38:14
Uptime
             : available
Status
Nuage Msg Tx. : 1546
                            Nuage Msg Rx. : 1546
                            Nuage Msg Error : 0
Nuage Msg Ack. Rx. : 1546
                            Nuage Msg MinRtt : 40
Nuage Msg TimedOut : 0
Nuage Msg MaxRtt : 1040
VSD User Name : cna@xmpp.sirlab.lab/vsd2
            : 9d 14:38:33
Uptime
             : available
Status
                           Nuage Msg Rx. : 2298
Nuage Msg Error : 0
Nuage Msg Tx. : 2298
Nuage Msg Ack. Rx. : 2298
Nuage Msg TimedOut : 0
                            Nuage Msg MinRtt : 40
Nuage Msg MaxRtt : 13100
*A:vsc-ocip#
```

### From the VSD dashboard:

oracle												r 🕸 🔿
				Dashboard	Applic	ations	Networks	Infrastructu	re	Settings		
oracle												
命	Users Groups L3 Domains	1 5 1	Topology	Topo	xlogy	Events	Key Server	Monitor	Launch	VSS Security Analytics	Launch AAR Statistics	
Drop a Picture	L2 Domains Virtual Machines Floating IPs Containers	0 1 0 out of 16 1										
Alarms	Q											
1 object Mediation Mediation Mediation Mediation Netilation Source: vi	n Execution Error Alarm fr 1436 51 Execution Error for object vm w add 50055cabe20b, dause, Ba ec-obp@xmpp antab labihuage	or Entity Typ ith key 8400495 ad hypervisor string	oracle to description given	° — 😋	Oracle Test	000	Nokia LA No descripto	AB O O O o queet reguest		Plano Sub1 000	08959ec4-5         0         0           Container         0         0         0           Container         0         0         0         0           Voluei Machiner         0         0         0         0	

Figure 8: VSC View from VSD

# Installing Virtual Routing and Switching

Virtual Routing and Switching (VRS) is responsible for L2/L3 forwarding and supports a range of L2 and L3 encapsulations methods, from VLAN up to VxLAN and GRE, that allow communication with external endpoints.

![](_page_28_Figure_5.jpeg)

Figure 9: VRS Component

This is the final step of the installation. The following steps (and flow) should provide guidance during the deployment.

![](_page_29_Figure_1.jpeg)

Figure 10: VRS Installation Flow

## Prerequisites

Before installing VRS, ensure that the following dependencies are met on the target host:

- Packages required by VRS:
  - o Python twisted library
  - Perl JSON library
  - o vconfig package
- Additional software:
  - o KVM
  - o libvirt

Note: The CentOS 7 image, which is certified to run VRS, is also required.

## Install VRS

- 1. To deploy a compute instance, from the navigation menu in the Oracle Cloud Infrastructure Console, select **Compute** and then select **Instances**.
- 2. Click Create Instance.
- 3. Provide a name for the instance (for example, **Instance-VRS**), select an availability domain (**AD 3**), and then click **Change Image Source** and select **CentOS 7**.

	CLE Cloud		
Create Compu	te Instance		
Oracle Cloud Infrastru	ucture Compute lets you provision and	manage compute hosts, known as instances. You can launch i	nstances as needed to meet your compute and application requirements.
Name your instance			
instance-VRS			
Select an availability of	domain for your instance		
AD 1		AD 2	AD 3
shPn:PHX-AD-1		shPn:PHX-AD-2	shPn:PHX-AD-3
			✓
Choose an operating	system or image source		
	CentOS 7		
	Image Build: 2019.02.23-0		
CentOS	CentOS is a free, open-source Linux	distribution that is suitable for use in enterprise cloud environme	ents. For more information, see
	https://www.centos.org.		

4. Select Virtual Machine, click Change Shape, select VM.Standard2.2, and then click Select Shape.

hape is a template that determines t	he number of CPUs, amount of memor	y, and other resources allocated to a newly creat	ted instance. See <u>Compute Shapes</u> for more inf	formation.	
Shape Name	OCPU	Memory (GB)	Local Disk (TB)	Network Bandwidth	Max. Total VNICs
VM.Standard2.1	1	15	Block Storage only	1 Gbps	2
VM.Standard2.2	2	30	Block Storage only	2 Gbps	2
VM.Standard2 4	4	60	Block Storage only	4.1 Gbps	4
VM Standard2 8	8	120	Block Storage only	8.2 Gbps	8
VM.Standard2.16	16	240	Block Storage only	16.4 Gbps	16
VM. Standard2 24	24	320	Block Storage only	24.6 Gbps	24
VM.DenselO2.8	8	120	6.4 TB NVMe SSD	8.2 Gbps	8
VM.DenselO2.16	16	240	12.8 TB NVMe SSD	16.4 Gbps	16
VM.DenselO2.24	24	320	25.6 TB NVMe SSD	24.6 Gbps	24
Selected					Showing 9 th

5. In the **Add SSH key** section, select to choose an SSH key file or paste the SSH key in the text box.

6. In the **Configure networking** section, select the VCN's compartment, the VCN, the subnet's compartment, and the subnet (**mgt-plain**).

Create Compute Instance	
Configure networking	
Virtual cloud network compartment	
SDN	\$
telefonicacloud2 (root)/SDN	
Virtual cloud network	
VCN	\$
Subnet compartment	
SDN	\$
telefonicacloud2 (root)/SDN	
Subnet (i)	
mgt-plain	\$

## 7. Click Create.

After some minutes, the instance is up and running, as shown in the image:

Compute - Instances - Instance Details		
	Instance-VRS	
	Create Custom Image Start Stop Reboot Terminate Apply Tag(0 Create Instance Configurat	
	Instance Information Tags	
	Instance Information	
and the second	Availability Domain: shPrtPHX-AD-1	Image: Instance-VRS
RUNNING	Fault Domain: FAULT-DOMAIN-3	OCID:332Ijq Show Copy
	Region: phx	Launched: Wed, 30 Jan 2019 21:30:22 GMT
	Shape: VM.Standard2.2	Compartment: telefonicacloud2 (root)/SDN
	Virtual Cloud Network: VCN	Launch Mode: NATIVE
	Maintenance Reboot: -	
	Primary VNIC Information	
	Private IP Address: 10.0.103.3	Internal FQDN: instance-ws Show Copy
	Public IP Address:	Subnet: mgt-plain
	This Instance's traffic is controlled by its firewall rules in addition to the associated Subart's Security Lists,	

 After the VM is up and running, log in to the instance and install or update the repos from the Prerequisites section:

```
[root@instance-vrs opc]# yum install libvirt
[root@instance-vrs opc]# yum install qemu-kvm
```

**Warning:** Always check the list of supported kernels in the Nuage Networks release notes. Any system update (yum update) can lead into an unsupported operating system version.

9. Check the kernel that is currently running:

```
[root@instance-vrs opc]# uname -r
3.10.0-957.1.3.el7.x86_64
```

10. Each supported operating system has a VRS .tar.gz file. Copy the VRS software file to the destination host:

```
[root@instance-vrs opc]# mkdir nuage
[root@instance-vrs opc]# cd /home/opc/nuage
[root@instance-vrs nuage]# scp admin@source_host
:/share/nfs/nuage/5.3.3/nuage-VRS- 5.3.3-128.tar.gz ./ nuage-VRS- 5.3.3-
128.tar.gz
```

11. Untar the Nuage VRS software file on the host:

[root@instance-vrs nuage]# tar xzvf nuage-VRS- 5.3.3-128.tar.gz

12. Install the nuage-openvswitch package and the nuage-bgp package:

```
[root@instance-vrs nuage]# yum localinstall nuage-openvswitch- 5.3.3-
128.el7.x86_64.rpm
[root@instance-vrs nuage]# yum localinstall nuage-bgp- 5.3.3-
128.el7.x86_64.rpm
```

13. Verify that the package has been installed:

```
[root@instance-vrs nuage]# yum list installed | grep nuage
nuage-metadata-agent.x86_64 5.3.3-128.el7
installed
nuage-openvswitch.x86_64 5.3.3-128.el7
installed
```

14. Edit /etc/default/openvswitch to set the personality, the platform (KVM), and the controller IP address:

```
# PERSONALITY: vrs/vrs-g/vrs-b/nsg/nsg-br/nsg-duc/vdf/vdf-g/none (default:
vrs)
PERSONALITY=vrs
# PLATFORM: kvm/xen/esx-i/lxc. Only apply when in VRS personality.
# lxc and kvm can exist at the same time as a , separated list like so:
# PLATFORM: "kvm, lxc"
PLATFORM="kvm"
# ACTIVE_CONTROLLER: Primary controller IP. Only valid IP addresses will
be
# accepted. To delete the controller comment out the ACTIVE_CONTROLLER
# variable below
ACTIVE_CONTROLLER=10.0.104.101
#
```

#### 15. Restart the VRS:

[root@instance-vrs opc]# service openvswitch restart

16. Verify that the VRS is up and connected to the VSC controller:

```
[root@instance-vrs opc]# ovs-vsctl show
66870816-6a7c-4f30-b341-68f56eaef19c
   Bridge "alubr0"
        Controller "ctrl1"
           target: "tcp:10.0.104.101:6633"
           role: master
           is_connected: true
        Port svc-pat-tap
           Interface svc-pat-tap
               type: internal
        Port "svc-rl-tap1"
           Interface "svc-rl-tap1"
        Port "vnet0"
           Interface "vnet0"
        Port nuage-bgp
           Interface nuage-bgp
               type: internal
        Port svc-spat-tap
           Interface svc-spat-tap
               type: internal
        Port "svc-rl-tap2"
           Interface "svc-rl-tap2"
        Port "alubr0"
            Interface "alubr0"
               type: internal
   ovs_version: "5.3.3-128-nuage"
```

other\_config: {acl-non-tcp-timeout="180", acl-tcp-timeout="3600", connid-type="", connid-val="", connobj-limit="320000", control-cos="7", control-dscp="56", controller-less-duration="", "disable-dhcp4"=no, dualvtep=no, flow-collection="true", flow-limit="200000", fp-ports="", headless-duration="", nat-traversal-enabled=no, network-namespace=default, nwuplink="ens4f0", openflow\_audit\_timer="180", personality=vrs, platform=kvm, revertive-controller=no, revertive-timer="300", statscollector="10.5.0.11:39090,10.5.0.12:39090,10.5.0.13:39090", statscollector-type=ip, stats-enable="true", sticky-ecmp-timeout="0", syslogdest=localhost, syslog-dest-port="514", sysmon-timer="3600", tcp-mss="0", vdf\_uplink="", vport-init-stateful-timer="300", vss-stats-interval="30"} [root@instance-vrs opc]#

#### 17. Confirm connectivity from VSC to VRS:

\*A:vsc-ocip# show vswitch-controller vswitches

```
_____
VSwitch Table
_____
_____
Legend: * -> Primary Controller ! -> NSG in Graceful Restart
_____
Vswitch-Instance
        Personality Uptime
                      Num
VM/Host/Bridge/Cont
                     Num Resolved
 _____
*va-10.0.103.3/1 VRS 37d 21:08:39
                      1/0/0/0
                      1/0/0/0
No. of virtual switches: 1
*A:vsc-ocip#
```

You can query VRS directly from VSCs by sending a specific shell command down the VRS, capturing the output, and displaying it on the controller.

18. List the VMs behind the VRS:

```
*A:vsc-ocip# tools vswitch 10.0.103.3 command "ovs-appctl vm/show"
*A:vsc-ocip# tools vswitch 10.0.103.3 command "ovs-appctl vm/show"
Name: centos UUID: eeac7c9c-159b-476e-8fd5-b4081d77b1d8
State: running Reason: booted event_id: 0x3
event_ts: 0x5c5476e9
no_of_nics: 1 flags: 0x0 xml_length: 625
*A:vsc-ocip# []
```

19. You can even check the routing table configured in the VRS:

A:vsc-ocip# tools vswite rfs: 1506137622	h 10.0.103.3 command "ovs-appo	tl vrf/lis	t alubr0"			
		Duration		Pkt Count	Pkt Bytes	EVPN-Id or Local/remote Out port
+++	192.168.102.1	3276057s	0x1	0		2 (MPLS-GRE: )
	192.168.102.1	3276057s	0x1			2 (MPLS-GRE: )
	192.168.102.1	3276057s				2 (MPLS-GRE: )
		3276057s			44265261	
	192.168.101.11	2048580s		2046365	200543770	
		3276057s				
	192.168.101.0/24	2048580s	0x1			
	0.0.0/0	3276057s		24261	2134660	
	0.0.0/0	3276057s				

\*A:vsc-ocip# tools vswitch 10.0.103.3 command "ovs-appctl vrf/list alubr0"

## Nuage Networks SDN Tests

Following is the network architecture used throughout this paper. VMs have been launched using Docker and CentOS, depending on the environment (Nokia Lab or Oracle Cloud Infrastructure).

![](_page_35_Figure_4.jpeg)

Figure 11: End-to-End Communication

For this paper, communications between both sites required encryption. IPSec tunnels are configured in the solution. Note that this can add some performance degradation because an overlay network is deployed to carry Ethernet traffic over an existing IP network. Although you can

run connectivity between both sites without using IPSec tunnels, we strongly recommend securing communications.

![](_page_36_Figure_1.jpeg)

Figure 12: Routing Tables

The following image shows CentOS VM network configuration in Oracle Cloud Infrastructure:

![](_page_36_Figure_4.jpeg)

Figure 13: CentOS VM Network Configuration

Testing network performance for speed and bandwidth is essential for both production and nonproduction environments. Following are results for some of the tests run in the network:

![](_page_37_Figure_1.jpeg)

Figure 14: Network Performance

Lastly, we checked that from the policy engine (VSD), you had control over the different VSCs deployed in Oracle Cloud Infrastructure. The following figure shows how to manage from a single console all the controllers deployed in your environments, whether they are on-premises or in the cloud.

oracle	*
	Dashboard Applications Networks Intrastructure Settings
Layer 3 Domains	ODomain Designer - Oracle Test
2 objects	Design Policies Linking OSPF
L3 DOMAIN TEMPLATES	
Cracle Test No description given	Virtual Machine
MY L3 DOMAINS	ecentos
Cracle Tesl Ho description given	Human tratis Running Hyperbins 104 1923.0.1
L3 DOMAINS SHARED WITH ME	Site Ne advention
	Image: Second
) + - / 상 ① Beatrin serins (serins) - intrimitativo of ocace	MAGGIS Charlon Hap Man method y Annow Hap Man method y Man y Man Man method y Man Man Man Method y Man Man Man Man Method y Man Man Man Man Man Man Man Man

Figure 15: VSD Layer 3 Domain

# Appendix A: Attach Secondary VNICs in Oracle Cloud Infrastructure

You can add secondary VNICs by using the Oracle Cloud Infrastructure Console.

- 1. From the navigation menu, select **Compute** and then select **Instances**.
- 2. Click the name of the instance (in this case, Instance-VSC) to view its details.
- 3. Under Resources, click Attached VNICs.
- 4. Click Create VNIC.
- 5. Provide the following information:
  - Name: vf-mgt-nic
  - Virtual Cloud Network: VCN
  - Subnet: mgt-plain
  - Private IP Address: 10.0.103.101

Leave the rest of the entries blank.

Create VNIC	<u>cancel</u>
VNIC Information	
If the Virtual Cloud Network, or Subnet is in a different Compartment than the VNIC, enable Compartme selection for those resources: <u>Click here</u> .	ent
NAME (Optional)	
vf-mgt-nic	
VIRTUAL CLOUD NETWORK	
VCN	\$
SUBNET ()	
mgt-plain	\$
Skip Source/Destination Check	
The source/destination check causes this VNIC to drop any network traffic whose source or destination i this VNIC. Only check the checkbox if you want this VNIC to skip the check and forward that traffic (for e to perform Network Address Translation).	is not example,
Primary IP Information	
PRIVATE IP ADDRESS (Optional)	
10.0.103.101	
Must be within 10.0.103.2 to 10.0.103.254. Cannot be in current use.	

- 6. Repeat the preceding steps to add the second VNIC with the following information:
  - Name: vf-ctl-nic
  - Virtual Cloud Network: VCN
  - Subnet: ctl-plain
  - Private IP Address: 10.0.104.101

After the creation of the new two VNICs, the instance information should look similar to the following illustration:

Attached VNICs Displaying 3 Attached VNIC						
Create VNIC	l					
NIC 0						
ATTACHED	Instance-VSC (Primary VIVIC) OCID:hwlgva Show Copy Attached: Mon, 11 Mar 2019 17:49:22 GMT Compartment: SDN	Private IP Address: 10.0.104.2 Fully Qualified Domain Name: instance-vsc Show Copy Public IP Address: 130.61.118.245	Subnet: <u>ctl-plain</u> Skip Source/Destination Check: No MAC Address: 90:E2:BA:3B:E1:08 VLAN Tag: 0	•••		
	vf-mgt-nic OCID:kzpcha <u>Show Copy</u> Attached: Tue, 12 Mar 2019 11:15:44 GMT Compartment: SDN	Private IP Address: 10.0.103.101 Fully Qualified Domain Name: Unavailable Public IP Address:	Subnet: mgt-plain Skip Source/Destination Check: No MAC Address: 02:00:17:01:C1:D5 VLAN Tag: 1			
	vf-ctl-nic OCID:jefusq <u>Show Copy</u> Attached: Tue, 12 Mar 2019 11:22:48 GMT Compartment: SDN	Private IP Address: 10.0.104.101 Fully Qualified Domain Name: Unavailable Public IP Address:	Subnet: ctl-plain Skip Source/Destination Check: No MAC Address: 02:00:17:01:98:E2 VLAN Tag: 2	•••		

7. Create a directory and download the secondary\_vnic\_all\_configure.sh script. Connect to the instance by using SSH and run the following commands:

```
mkdir /opt/secondary_vnic
cd /opt/secondary_vnic
wget
https://docs.cloud.oracle.com/iaas/Content/Resources/Assets/secondary_vnic
_all_configure.sh
chmod u+x secondary_vnic_all_configure.sh
```

#### 8. Create the unit file:

# vi /etc/systemd/system/secondary\_vnic\_all\_configure.service

9. Paste the following lines into the file:

```
[Unit]
Description=Add the secondary VNIC at boot
After=basic.target
[Service]
Type=oneshot
ExecStart=/opt/secondary_vnic/secondary_vnic_all_configure.sh -c
[Install]
WantedBy=default.target
```

#### 10. Enable the unit file:

```
# chmod 664 /etc/systemd/system/secondary_vnic_all_configure.service
# systemctl enable
/etc/systemd/system/secondary_vnic_all_configure.service
```

- # systemctl list-unit-files|egrep secondary\_vnic\_all\_configure.service
- 11. Reboot the instance by clicking the Reboot button on the instance details page in the Oracle Cloud Infrastructure Console.

12. Confirm that the second VNIC is automatically configured:

# uptime; ip address

## Appendix B: Virtualized Services Controller BOF File

```
*A:vsc-ocip# show bof
BOF (Memory)
_____
  primary-image cfl:\timos\cpm.tim
primary-config cfl:\config.cfg
  address
                 10.0.103.101/24 active
               10.5.0.50
  primary-dns
  dns-domain
               sirlab.lab
               0.0.0/1 next-hop 10.0.103.1
128.0.0.0/1 next-hop 10.0.103.1
  static-route
  static-route
  autonegotiate
                full
  duplex
                100
  speed
  wait
                3
  persist
                 off
  no li-local-save
  no li-separate
  no fips-140-2
  console-speed
                115200
_____
*A:vsc-ocip#
```

## Appendix C: Virtualized Services Controller Configuration File

For the main configuration, type admin display-config.

```
contact "EMEA Cloud Pursuit Team"
     location "40.5214579,-3.8913381b"
     snmp
     exit
     time
        ntp
          ntp-server
          server 10.5.0.50
          no shutdown
        exit
        sntp
          shutdown
        exit
        zone UTC
     exit
     thresholds
        rmon
        exit
     exit
#-----
echo "System Security Configuration"
system
     security
        user "admin"
           password "L8PI6XXQN0W1jz.nZ92v2E" hash2
           access console
           console
             member "administrative"
           exit
        exit
     exit
  exit
#-----
echo "Log Configuration"
#-----
                  _____
  loq
  exit
#-----
echo "System Security Cpm Hw Filters and PKI Configuration"
#-----
  system
    security
     exit
  exit
#-----
           _____
                            _____
echo "QoS Policy Configuration"
#-----
      ------
                              ___
  qos
 exit
```

```
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```

```
#-----
echo "Card Configuration"
#-----
             _____
echo "Service Configuration"
#_____
 service
 exit
#-----
echo "LAG Configuration"
#-----
 lag 98
    description "Multichassis interconnect LAG"
    encap-type dotlq
    qos
    exit
    lacp active administrative-key 36864
    no shutdown
  exit
#-----
echo "Management Router Configuration"
#-----
 router management
  exit
#-----
                     _____
echo "Router (Network Side) Configuration"
#-----
                      _____
 router
    interface "control"
      address 10.0.104.101/24
      no shutdown
    exit
    interface "system"
      shutdown
    exit
    vxlan
    exit
    autonomous-system 65005
    router-id 10.0.104.101
#-----
echo "Static Route Configuration"
#-----
    static-route 0.0.0.0/0 next-hop 10.0.104.1
echo "Web Portal Protocol Configuration"
#-----
 exit
```

```
#-----
echo "Service Configuration"
#-----
        _____
                 _____
  service
    customer 1 create
       description "Default customer"
     exit
  exit
#-----
echo "Router (Service Side) Configuration"
#-------
 router
#-----
echo "BGP Configuration"
bgp
       connect-retry 2
       enable-peer-tracking
       rapid-withdrawal
       rapid-update evpn
       group "myvscs"
          family evpn
          type external
          multihop 5
          peer-as 65001
          neighbor 10.5.11.16
          exit
         neighbor 10.5.11.17
          exit
       exit
       no shutdown
     exit
  exit
#-----
echo "System Time NTP Configuration"
#-----
  system
    time
      ntp
      exit
    exit
  exit
#-----
echo "Virtual Switch Controller Configuration"
#-----
  vswitch-controller
     xmpp-server "vsc-ocip@xmpp.sirlab.lab"
     open-flow
     exit
     xmpp
```

```
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```

```
exit
ovsdb
exit
init
exit
exit
```

```
exit all
```

```
# Finished MON MAR 11 13:41:04 2019 UTC
*A:vsc-ocip#
```

# Appendix D: Virtual Routing and Switching Configuration File

```
[root@instance-vrs opc]# cat /etc/default/openvswitch
### Configuration options for openvswitch
# Copyright (C) 2009, 2010, 2011 Nicira, Inc.
# FORCE_COREFILES: If 'yes' then core files will be enabled.
# FORCE_COREFILES=yes
# OVSDB_SERVER_PRIORITY: "nice" priority at which to run ovsdb-server.
#
# OVSDB_SERVER_PRIORITY=-10
# VSWITCHD_PRIORITY: "nice" priority at which to run ovs-vswitchd.
# VSWITCHD_PRIORITY=-10
# VSWITCHD_MLOCKALL: Whether to pass ovs-vswitchd the --mlockall option.
#
     This option should be set to "yes" or "no". The default is "yes".
#
     Enabling this option can avoid networking interruptions due to
    system memory pressure in extraordinary situations, such as multiple
#
     concurrent VM import operations.
#
# VSWITCHD_MLOCKALL=yes
# OVS_CTL_OPTS: Extra options to pass to ovs-ctl. This is, for example,
# a suitable place to specify --ovs-vswitchd-wrapper=valgrind.
# OVS_CTL_OPTS=
# DELETE_BRIDGES: Delete the previously existing ones, default is "no".
# DELETE_BRIDGES=no
# PERSONALITY: vrs/vrs-g/vrs-b/nsg/nsg-br/nsg-duc/vdf/vdf-g/none (default: vrs)
PERSONALITY=vrs
# UUID: uuid assigned to nsg
UUID=
# CPE_ID: 4 byte id assigned to nsq
```

CPE\_ID= # DATAPATH\_ID: Datapath id of the nsg DATAPATH\_ID= # UPLINK\_ID: uplink id assigned to nsg UPLINK ID= # NETWORK\_UPLINK\_INTF: uplink interface of the host NETWORK\_UPLINK\_INTF=ens4f0 # NETWORK\_NAMESPACE: namespace to create pat interfaces, iptables & route rules NETWORK\_NAMESPACE= # VDF\_UPLINK: Adds intf to use as uplink for vdf for creating vlan interfaces VDF\_UPLINK= # # VRSG\_PEER\_IP: Applies only when in GateWay mode # VRSG\_PEER\_IP=0.0.0.0 # PLATFORM: kvm/xen/esx-i/lxc. Only apply when in VRS personality. # lxc and kvm can exist at the same time as a , separated list like so: # PLATFORM: "kvm, lxc" PLATFORM="kvm" # DEFAULT\_BRIDGE: Nuage managed bridge DEFAULT\_BRIDGE=alubr0 # BRIDGE\_MTU: Configurable bridge MTU #BRIDGE\_MTU= # MCAST\_UNDERLAY\_TX\_INTF: mcast tx interface #MCAST\_UNDERLAY\_TX\_INTF= # GW\_HB\_BRIDGE: Name of the gateway heartbeat bridge GW\_HB\_BRIDGE= # GW\_HB\_VLAN: vlan for heart beat exchange in gateways GW\_HB\_VLAN= # GW\_HB\_TIMEOUT: timeout for heart beat exchange in gateways in milliseconds GW HB TIMEOUT=2000 # MGMT\_ETH: Comma separated names of management Ethernet interfaces MGMT\_ETH= # UPLINK\_ETH: Comma separated names of Ethernet interfaces used for uplink UPLINK\_ETH= # GW\_PEER\_DATAPATH\_ID: Datapath ID of peer gateway to which access resiliency # will be established

GW\_PEER\_DATAPATH\_ID=

```
# GW_ROLE: Specify role of a gateway.
# Set to "master" if all access link ports of the gateway should act as
# a master in a resilient setup, "backup" if it should act as a backup.
GW_ROLE="backup"
#Sample Mcast Underlay interface and range configuration
# MCAST_UNDERLAY_INTF_1: mcast interface
#MCAST_UNDERLAY_INTF_1=
# MCAST_UNDERLAY_INTF_RANGE_1: mcast interface range
#MCAST_UNDERLAY_INTF_RANGE_1=
# CONNID_TYPE: This could be set to type uuid or string
# CONNID_TYPE=
# CONNID_VAL: This could be a uuid value or a string
# CONNID_VAL=
# CLIENT_KEY_PATH: SSL client key file path
# CLIENT_KEY_PATH=
# CLIENT_CERT_PATH: SSL client certificate file path
# CLIENT_CERT_PATH=
# CA_CERT_PATH: CA certificate file path
# CA_CERT_PATH=
# CONN_TYPE: ssl or tcp
CONN_TYPE=tcp
# ACTIVE_CONTROLLER: Primary controller IP. Only valid IP addresses will be
# accepted. To delete the controller comment out the ACTIVE_CONTROLLER
# variable below
ACTIVE_CONTROLLER=10.0.104.101
#
# STANDBY_CONTROLLER: Secondary controller IP. Only valid IP addresses
# will be accepted. To delete the controller comment out the STANDBY_CONTROLLER
# variable below
# STANDBY_CONTROLLER=
#
# NUAGE_MONITOR_PRIORITY:
# NUAGE_MONITOR_PRIORITY= -10
#
# VM_MONITOR_PRIORITY:
# VM_MONITOR_PRIORITY= -10
#
# MANAGEMENT_INTERFACE: Management interface (example: eth0)
# MANAGEMENT_INTERFACE=eth0
```

# DHCP\_RELAY\_ADDRESS: IP Address of the DHCP relay server #DHCP\_RELAY\_ADDRESS= # STATS\_COLLECTOR\_ADDRESS: IP or FQDN of the STATS relay server (applicable only for NSG) # STATS\_COLLECTOR\_ADDRESS= # STATS\_COLLECTOR\_TYPE: IP or FQDN (default: FQDN) (applicable only for NSG) # STATS\_COLLECTOR\_TYPE= # STATS\_COLLECTOR\_PORT: ssl port of the STATS relay server (applicable only for NSG) # STATS\_COLLECTOR\_PORT= # # DB\_FILE: OVSDB file location (default: /etc/openvswitch) # DB\_FILE= # FLOW\_EVICTION\_THRESHOLD: Number of flows at which eviction from # kernel flow table will be triggered (default : 2500) #FLOW\_EVICTION\_THRESHOLD= # DATAPATH\_SYNC\_TIMEOUT: Datapath flow stats sync timeout # specified in milliseconds (default: 1000) #DATAPATH\_SYNC\_TIMEOUT= # DATAPATH\_FLOW\_IDLE\_TIMEOUT : Datapath flow idle timeout # specified in milliseconds (default: 5000) #DATAPATH\_FLOW\_IDLE\_TIMEOUT= # SKB LRO MOD ENABLED: enable or disable LRO modification in skb for # improving performance. Allowed values: 'yes' or 'no' SKB\_LRO\_MOD\_ENABLED=no # PROBE\_INTERVAL : Configurable openflow echo timer # specified in milliseconds (default: 5000) **#PROBE\_INTERVAL=** # # DEFAULT\_LOG\_LEVEL: default log level at openvswitch start # DEFAULT\_LOG\_LEVEL=any:file:dbg DEFAULT\_LOG\_LEVEL= # REVERTIVE\_CONTROLLER: Revertive behavior of VRS (default : no) REVERTIVE\_CONTROLLER=no # REVERTIVE\_TIMER: Revert timer for the revertive behavior of VRS (default: 300 seconds) # Valid range : 10 - 7200 seconds REVERTIVE\_TIMER=300 # CONTROLLER\_LESS\_DURATION : Controller-less duration of VRS (applicable only for NSG)

# (default is 3600 seconds. Valid Range: 3600 seconds(1 hr) - 86400 seconds(24 hr)) # -1 indicates infinite duration #CONTROLLER\_LESS\_DURATION=3600

# Service IPV4 subnet for kubernetes
K8S\_SERVICE\_IPV4\_SUBNET=0.0.0.0/8
# Pod IPV4 subnet for kubernetes
K8S\_POD\_NETWORK\_CIDR=0.0.0.0/8

# FP\_PORTS: List of fast-path ports to be recognized as Network ports
(applicable only for Advanced VRS)
#FP\_PORTS=

# DUAL\_VTEP\_VRS: VRS supports dual-uplinks (default:no) (applicable only for DC
environments)
#DUAL\_VTEP\_VRS=

# DISABLE\_DHCP4: VRS will not act as dhcp server (default:no) (applicable only # for DC environments) #DISABLE\_DHCP4=

# UPLINK1: Uplink 1 name (applicable only when DUAL\_VTEP\_VRS is enabled)
#UPLINK1=

# Controller configuration (applicable only when DUAL\_VTEP\_VRS is enabled) # UPLINK1\_ACTIVE\_CONTROLLER: Active controller of Uplink 1 (applicable only when DUAL\_VTEP\_VRS is enabled) #UPLINK1\_ACTIVE\_CONTROLLER=

# UPLINK1\_STANDBY\_CONTROLLER: Standby controller of Uplink 1 (applicable only when DUAL\_VTEP\_VRS is enabled) #UPLINK1\_STANDBY\_CONTROLLER=

# UPLINK1\_UNDERLAY\_ID: Underlay ID of Uplink 1 (applicable only when DUAL\_VTEP\_VRS is enabled) #UPLINK1\_UNDERLAY\_ID=

# UPLINK2: Uplink 2 name (applicable only when DUAL\_VTEP\_VRS is enabled)
#UPLINK2=

# UPLINK2\_ACTIVE\_CONTROLLER: Active controller of Uplink 2 (applicable only when DUAL\_VTEP\_VRS is enabled) #UPLINK2 ACTIVE\_CONTROLLER=

# UPLINK2\_STANDBY\_CONTROLLER: Standby controller of Uplink 2 (applicable only when DUAL\_VTEP\_VRS is enabled) #UPLINK2\_STANDBY\_CONTROLLER=

# UPLINK2\_UNDERLAY\_ID: Underlay ID of Uplink 2 (applicable only when DUAL\_VTEP\_VRS is enabled) #UPLINK2\_UNDERLAY\_ID=
[root@instance-vrs opc]#

## Resources

- Installing and Configuring KVM on Bare Metal Instances with Multi-VNIC
- Nuage Networks VSP 5.3.3 Release Notes
- Nuage Networks VSP 5.3.3 Installation Guide

![](_page_51_Picture_0.jpeg)

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#### Integrated Cloud Applications & Platform Services

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