

Installing the Cisco Prime NSC and Cisco VSG-Quick Start

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Information About Installing Cisco Prime NSC and Cisco VSG

This chapter describes how to install and set up a basic working configuration of Cisco Prime Network Services Controller (Cisco Prime NSC) and Cisco Virtual Security Gateway (Cisco VSG). The example in this chapter

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uses the ISO files of the software for installation. The steps assume that Cisco Nexus 1000V Series switch is operational, and endpoint VMs are already installed.

Cisco VSG and Cisco Prime NSC Installation Planning Checklists

Planning the arrangement and architecture of your network and equipment is essential for a successful operation of Cisco Prime NSC and Cisco VSG.

Basic Hardware and Software Requirements

The following table lists the basic hardware and software requirements for Cisco VSG and Cisco Prime NSC installation.

Requirement	Description		
Virtual CPUs	• Cisco VSG: 1 (1.5 GHz)		
	• Cisco Prime NSC: 4 (1.8 GHz each)		
Memory	• Cisco VSG: 2GB RAM		
	Cisco Prime NSC: 4GB RAM		
Disk Space	Cisco VSG: 3 GB		
	Cisco Prime NSC: Without InterCloud functionality, 40 GB on shared NFS or SAN, and configured on two disks as follows:		
	• Disk 1: 20 GB		
	• Disk 2: 20 GB		
Processor	x86 Intel or AMD server with a 64-bit processor.		
Network Interfaces	• Cisco VSG: 3		
	• Cisco Prime NSC: 1		
Microsoft SCVMM	SCVMM 2012 SP1 or SCVMM 2012 R2		

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Requirement	Description				
Browser	Any of the following browsers: • Internet Explorer 9.0 or higher • Mozilla Firefox 23.0 or higher				
	Google Chrome 29.0 or higher				
	Note If you are running Firefox or IE and do not have Flash, or you have a version of Flash that is older than 11.2, a message displays asking you to install Flash and provides a link to the Adobe website. Note Before using Google Chrome with Cisco Prime NSC, you must disable the Adobe Flash Players that are installed by default with Chrome. For more information, see Configuring Chrome for Use with Cisco Prime NSC.				
Ports	Access to the Cisco Prime NSC application using a web browser and the following ports (if the deployment uses a firewall, make sure to permit the following ports): • 443 (HTTPS)				
	• 80 (HTTP/TCP)				
	• 843 (Adobe Flash)				
Flash Player	Adobe Flash Player plugin 11.2 or higher				



Note

The Cisco VSG software is available for download at http://www.cisco.com/en/US/products/ps13095/index.html and the Cisco Prime NSC software is available for download at http://www.cisco.com/en/US/products/ps13213/index.html.

License Requirements

Cisco VSG license is integrated with the Nexus1000V Multi-Hypervisor License. You need to install the Nexus1000V Multi-Hypervisor License for Cisco VSG for Microsoft Hyper-V. The Cisco N1kv VSM is available in two modes: essential and advanced. VSG functionality is available only in the advanced mode. You need to install the Nexus1000V Multi-Hypervisor License and change the VSM mode to advanced mode. When the Nexus1000V Multi-Hypervisor License is installed, the license for Cisco VSG is automatically included.



Note

If you try to access VSG services with VSM in essential mode, an error message is generated on VSM console indicating that the Nexus1000V Multi-Hypervisor License is required for VSG.

The Nexus1000V Multi-Hypervisor License in the Release 5.2(1)SM1(5.2) is available in three different types:

- Default: The Nexus 1000v switch may be configured in Essential or Advanced mode.
 - Essential Mode: Not Supported.
 - Advanced Mode: After upgrade to Software Release 5.2(1)SM(5.2) Nexus1000V Multi-Hypervisor License is available with 1024 Socket Count and expires in 60 days.



Note

You must install either the evaluation or the permanent (MSFT PKG) license prior to upgrading to the Software Release 5.2(1)SM(5.2).

- Evaluation: The Nexus 1000V switch should be in Advanced mode. After upgrading to Software Release 5.2(1)SM (5.2) Nexus1000V Multi-Hypervisor License is available with1024 Socket Count and expires in 60 days.
- Permanent: The Nexus 1000V switch should be in Advanced mode. After upgrading to Software Release 5.2(1)SM(5.2) - Nexus1000V Multi-Hypervisor License is available with 1024 Socket Count and expires in 60 days.



Note

You have to request for an evaluation or permanent Nexus1000V Multi-Hypervisor License.

For more information about the Cisco Nexus 1000V for Microsoft Hyper-V licenses, see the *Cisco Nexus* 1000V for Microsoft Hyper-V License Configuration Guide.

VLAN Configuration Requirements for VSG

You must have two port-profiles configured on two different VLANs in the VSM:

- Service interface VLAN
- HA interface VLAN

Required Cisco Prime NSC and Cisco VSG Information

The following information can be used during the Cisco Prime NSC and Cisco VSG installation.

Туре	Your Information
Cisco VSG name—Unique within the inventory folder and up to 80 characters	

Туре	Your Information
Hostname—Where the Cisco VSG will be installed in the inventory folder	
ISOs—Managed within SCVMM library, if stored at C:\ProgramData\Virtual Machine Manager Library Files\ISO to manage. Refresh the SCVMM library after saving the ISO file to the specified location.	
Cisco VSG management IP address	
VSM management IP address	
Cisco Prime NSC instance IP address	
Mode for installing the Cisco VSG	Standalone HA primary HA secondary
Cisco VSG VLAN number	
• Service (1)	
• Management (2)	
• High availability (HA) (3)	
Cisco VSG port profile name	
• Data (1)	
• Management (2)	
• High availability (HA) (3)	
Note The numbers indicate the Cisco VSG port profile that must be associated with the Cisco VSG VLAN number.	
HA pair ID (HA domain ID)	
Cisco VSG admin password	
Cisco Prime NSC admin password	
Cisco VSM admin password	
Shared secret password (Cisco Prime NSC, Cisco VSG policy agent, Cisco VSM policy agent)	

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Туре	Your Information
NSC DNS IP address	
NSC NTP IP address	

Tasks and Prerequisites Checklist

Tasks	Prerequisites				
Task 1: Installing the Cisco Prime NSC	Make sure that you know the following:				
from an ISO Image, on page 9	 Verified that the Hyper-V host on which to deploy Cisco Prime NSC VM is available in SCVMM. 				
	 Copied the Cisco Prime NSC 3.2 ISO image to the SCVMM library location on the file system. To make this image available in SCVMM, choose Library > Library Servers, right-click the library location, and then refresh. 				
	NTP server information.				
Task 2: On the VSM, Configuring Cisco Prime NSC Policy Agent, on page 13	Make sure that you know the following:				
	Cisco Prime NSC policy-agent image on the VSM (for example, vsmhv-pa.3.2.1c.bin)				
	Note The string vsmhv-pa must appear in the image name as highlighted.				
	The IP address of Cisco Prime NSC				
	The shared secret password you defined during Cisco Prime NSC installation				
	• IP connectivity between the VSM and Cisco Prime NSC is working				
	Note If you upgrade your VSM, you must also copy the latest Cisco VSM policy agent image. This image is available in Cisco Prime NSC image bundle to boot from a flash drive and to complete registration with Cisco Prime NSC.				

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Tasks	Prerequisites				
Task 3: On the VSM, Preparing Cisco VSG	Make sure that you know the following:				
Port Profiles, on page 15	• Logical Switch name (Network Uplink port-profile name).				
	 VLAN ID for the Cisco VSG data interface (for example,100). 				
	• VLAN ID for the Cisco VSG-ha interface (for example, 200).				
	Management VLAN (management).				
	Note None of these VLANs need to be system VLANs.				
Task 4: On the VSM, Configuring Virtual	Make sure that you know the following:				
Network Adapters on the Hosts, on page 17	Cisco VSG port-profile configured on VSM.				
Task 5: Installing Cisco VSG from an ISO	Make sure that you know the following:				
Image, on page 18	• Installed Microsoft SCVMM SP1 or SCVMM R2.				
	 Downloaded the Cisco VSG ISO image and uploaded it to the server (C:\ProgramData\Virtual Machine Manager Library Files\ISO). Refresh the library server under the Library tab. 				
	Cisco VSG-Data port profile: VSG-Data.				
	Cisco VSG-ha port profile: VSG-ha.				
	• HA ID.				
	IP/subnet mask/gateway information for Cisco VSG				
	Administrator password				
	 Minimum of 2 GB RAM and 2 GB hard disk space, recommended space is 4 GB RAM and 4 GB hard disk. 				
	Cisco Prime NSC IP address.				
	The shared secret password.				
	• IP connectivity between Cisco VSG and Cisco Prime NSC is okay.				
	Cisco VSG NSC-PA image name (vsghv-pa.2.1.1e.bin) is available.				

Tasks	Prerequisites				
Task 6: On the VSG, Configuring the Cisco	Make sure that you know the following:				
Prime NSC Policy Agent, on page 22	• The Cisco Prime NSC policy-agent image on Cisco VSG (for example, vsghv-pa.2.1.1e.bin).				
	Note The string vsghv-pa must appear in the image name as highlighted.				
	• IP address of the Cisco Prime NSC.				
	Shared secret password you defined during the Cisco Prin NSC installation.				
	• IP connectivity between the VSG and the Cisco Prime NSC.				
	Note If you upgrade your VSG, you must also copy the latest Cisco VSG policy agent image. This image is available in Cisco Prime NSC image bundle to boot from a flash drive and to complete registration with Cisco Prime NSC.				
Task 7: On Cisco VSG, Cisco VSM, and Cisco Prime NSC, Verifying the NSC Policy-Agent Status, on page 23					
Task 8: On Cisco Prime NSC, Configuring a Tenant, Security Profile, Compute Firewall, and Assigning Cisco VSG to the Compute Firewall, on page 24	A daha Elash Dlayar (yarsian 11.2 ar latar) has been				
compare I newari, on page 2.	The IP address of the Cisco Prime NSC				
	The admin user password				
Task 13: Installing Microsoft Service Provider Foundation, on page 32	_				
Task 9: On Cisco Prime NSC, Assigning Cisco VSG to the Compute Firewall	_				
Task 9: On the Prime NSC, Configuring a Permit-All Rule, on page 27	_				
Task 10: On Cisco VSG, Verifying the Permit-All Rule, on page 27	_				
Task 11: Enabling Logging, on page 28	_				

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Tasks	Prerequisites	
Task 12: Enabling the Traffic VM	Make sure that you know the following:	
Port-Profile for Firewall Protection and Verifying the Communication Between the VSM, VEM, and VSG, on page 29	• The server VM that runs with an access port profile (for example, web server)	
	• The Cisco VSG data IP address (for example, 10.10.10.200) and VLAN ID (for example, 100)	
	• The security profile name (for example, sp-web)	
	• The organization (Org) name (for example, root/Tenant-A)	
	The port profile that you would like to edit to enable firewall protection	
	That one active port in the port-profile with Cisco vPath configuration has been set up	
Task 14: Sending Traffic Flow and on Cisco VSG Verifying Statistics and Logs, on page 34	_	

Host Requirements

- Microsoft SCVMM SP1 or SCVMM R2
- Microsoft Windows Server 2012 or Windows Server 2012 R2
- 6 GB RAM

Obtaining Cisco Prime NSC and Cisco VSG Software

Cisco VSG software is available for download at the following URL:

http://software.cisco.com/download/navigator.html

Cisco Prime NSC software is available for download at the following URL:

http://software.cisco.com/download/navigator.html

Task 1: Installing the Cisco Prime NSC from an ISO Image

Before You Begin

Ensure that you have:

- Verified that the Hyper-V host on which to deploy Cisco Prime NSC VM is available in SCVMM.
- Copied the Cisco Prime NSC 3.2 ISO image to the SCVMM library location on the file system. To make
 this image available in SCVMM, choose Library > Library Servers, right-click the library location,
 and then refresh.

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• NTP server information.

SUMMARY STEPS

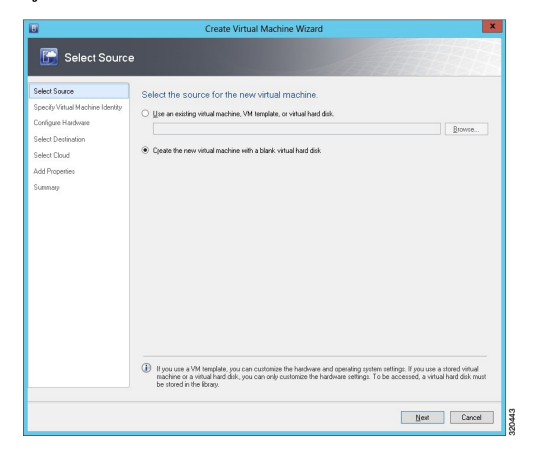
- **1.** Launch the SCVMM.
- 2. In the VMs and Services pane, choose the Hyper-V host on which to deploy the Cisco Prime NSC VM.
- **3.** Right-click the Hyper-V host and choose **Create Virtual Machine**.
- 4. In the Create Virtual Machine wizard, from the **Select Source** screen, choose the **Create the new virtual machine with a blank virtual hard disk** radio button, and then click **Next.**
- **5.** In the **Specify Virtual Machine Identity** screen, Specify the name and description for the virtual machine, and then click **Next.**
- **6.** In the **Configure Hardware** screen, do the following:
- 7. In the **Select Destination** screen, do the following:
- 8. In the Select Host screen, choose the destination, and then click Next.
- **9.** In the **Configure Settings** screen, click **Browse** and navigate to the storage location of virtual machine file, and then click **Next.**
- 10. In the Add properties screen, choose the Red Hat Enterprise Linux 5 (64 bit) operating system, and then click Next.
- 11. In the Summary screen, do the following:
- 12. After the VM is successfully created, right-click the new Virtual Machine and choose Connect or View > Connect Via Console.
- 13. Launch the console and install Cisco Prime NSC.
- 14. After Cisco Prime NSC is successfully deployed, click Close and power on the Cisco Prime NSC VM.

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DETAILED STEPS

Step 1 Launch the SCVMM.

Figure 1: Create Virtual Machine Wizard - Select Source



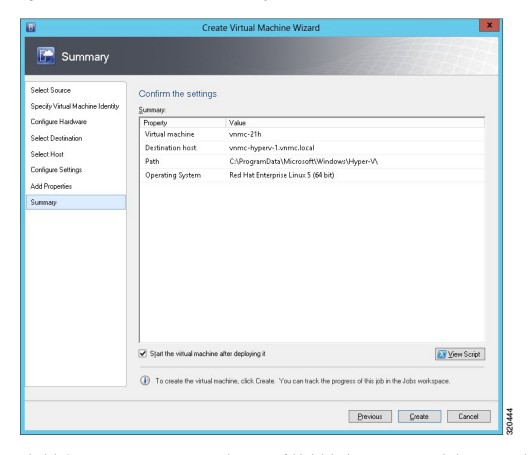
- **Step 2** In the VMs and Services pane, choose the Hyper-V host on which to deploy the Cisco Prime NSC VM.
- **Step 3** Right-click the Hyper-V host and choose **Create Virtual Machine**.
- Step 4 In the Create Virtual Machine wizard, from the Select Source screen, choose the Create the new virtual machine with a blank virtual hard disk radio button, and then click Next.
- Step 5 In the Specify Virtual Machine Identity screen, Specify the name and description for the virtual machine, and then click Next.
- **Step 6** In the **Configure Hardware** screen, do the following:
 - a) From General, do the following:
 - Choose Processor and set the number of processors.
 - Choose **Memory** and choose the required memory value. You will need a minimum 4 GB of memory.
 - b) From **Bus Configuration > IDE Devices**, do the following:

- Choose the hard disk with the virtual machine name you specified and enter the required size of the hard disk. You will need at least 20 GB.
- Click New > Disk to add a new hard disk, enter hard disk name in the File Name field, set the hard disk size to 20 GB and click Ok.
- Choose **Virtual DVD Drive**, choose the **Existing ISO image file** radio button, and browse to select the Cisco Prime NSC 3.2 ISO image file from the library in the **Select ISO** dialog box.
- c) Choose Network Adapters > Network Adapter 1, select the Connect to a VM Network radio button, and browse to select a VM Network.
- d) Click Next.
- **Step 7** In the **Select Destination** screen, do the following:
 - a) Choose the **Place the virtual machine on a host** radio button.
 - b) Ffrom the **Destination** drop-down list, choose **All hosts**.
 - c) Click Next.
- Step 8 In the Select Host screen, choose the destination, and then click Next.
- Step 9 In the Configure Settings screen, click Browse and navigate to the storage location of virtual machine file, and then click Next.
- Step 10 In the Add properties screen, choose the Red Hat Enterprise Linux 5 (64 bit) operating system, and then click Next.
- **Step 11** In the **Summary** screen, do the following:
 - a) Verify the settings.
 - b) Check the Start the virtual machine after deploying it check box.

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c) Click Create.

Figure 2: Create Virtual Machine Wizard - Summary



The job Create VM starts. You can see the status of this job in the **Recent Jobs** window. Ensure that the job completes without any errors.

- Step 12 After the VM is successfully created, right-click the new Virtual Machine and choose Connect or View > Connect Via Console.
- Step 13 Launch the console and install Cisco Prime NSC.
 - Before the final Cisco Prime NSC installation step, before you reboot, launch SCVMM again, and right-click the Virtual machine and choose Properties > Hardware Configuration > Bus Configuration > Virtual DVD **Drive > no media**, so that Cisco Prime NSC does not use the ISO image at boot time.
- Step 14 After Cisco Prime NSC is successfully deployed, click Close and power on the Cisco Prime NSC VM.

Task 2: On the VSM, Configuring Cisco Prime NSC Policy Agent

Once Cisco Prime NSC is installed, you must register the VSM with Cisco Prime NSC.

Before You Begin

Ensure that you have:

• Cisco Prime NSC policy-agent image on the VSM (for example, vsmhv-pa.3.2.1c.bin)



Note

The string **vsmhv-pa** must appear in the image name as highlighted.

- The IP address of Cisco Prime NSC
- The shared secret password you defined during Cisco Prime NSC installation
- IP connectivity between the VSM and Cisco Prime NSC is working



Note

If you upgrade your VSM, you must also copy the latest Cisco VSM policy agent image. This image is available in Cisco Prime NSC image bundle to boot from a flash drive and to complete registration with Cisco Prime NSC.



Note

VSM clock should be synchronized with Cisco Prime NSC clock.

SUMMARY STEPS

- **1.** On the VSM, enter the following commands:
- 2. Check the status of the NSC policy agent configuration to verify that you have installed Cisco Prime NSC correctly and it is reachable by entering the **show nsc-pa status** command. This example shows that Cisco Prime NSC is reachable and the installation is correct:

DETAILED STEPS

Step 1 On the VSM, enter the following commands:

```
vsm# configure terminal
vsm(config)# nsc-policy-agent
vsm(config-nsc-policy-agent)# registration-ip 10.193.75.95
vsm(config-nsc-policy-agent)# shared-secret Example_Secret123
vsm(config-nsc-policy-agent)# policy-agent-image vsmhv-pa.3.2.1c.bin
vsm(config-nsc-policy-agent)# exit
vsm(config)# copy running-config startup-config
vsm(config)# exit
```

Step 2 Check the status of the NSC policy agent configuration to verify that you have installed Cisco Prime NSC correctly and it is reachable by entering the **show nsc-pa status** command. This example shows that Cisco Prime NSC is reachable and the installation is correct:

```
vsm# show nsc-pa status
NSC Policy-Agent status is - Installed Successfully. Version 3.2(1)-vsm
vsm
```

The VSM is now registered with Cisco Prime NSC.

This example shows that Cisco Prime NSC is unreachable or an incorrect IP is configured:

```
vsm# show nsc-pa status
nsc Policy-Agent status is - Installation Failure
Cisco Prime NSC not reachable.
```

This example shows that the NSC policy-agent is not configured or installed:

```
vsm# show nsc-pa status
NSC Policy-Agent status is - Not Installed
```

Task 3: On the VSM, Preparing Cisco VSG Port Profiles

To prepare Cisco VSG port profiles, you must create the VLANs and use the VLANs in Cisco VSG data port profile and the Cisco VSG-ha port profile.

Before You Begin

Ensure that you have:

- Logical Switch name (Network Uplink port-profile name).
- VLAN ID for the Cisco VSG data interface (for example, 100).
- VLAN ID for the Cisco VSG-ha interface (for example, 200).
- Management VLAN (management).



Note

None of these VLANs need to be system VLANs.

SUMMARY STEPS

- Create a Cisco VSG data port profile and a Cisco VSG-ha port profile by first enabling the Cisco VSG data port-profile configuration mode. Cisco VSG data interface should be in the system VLAN. To configure VSG data interface in the system VLAN, you need a system network segment, a system port-profile, and an uplink configured as a system uplink. Use the configure command to enter global configuration mode.
- 2. Create Network Uplink port-profile and use it in the Logical Switch.
- **3.** Create the network segment and port-profile for the Data VLAN.
- **4.** Create the network segment and port-profile for the HA VLAN.

DETAILED STEPS

Step 1 Create a Cisco VSG data port profile and a Cisco VSG-ha port profile by first enabling the Cisco VSG data port-profile configuration mode. Cisco VSG data interface should be in the system VLAN. To configure VSG data interface in the system VLAN, you need a system network segment, a system port-profile, and an uplink configured as a system uplink. Use the **configure** command to enter global configuration mode.

```
Important
                      Ensure that all the critical VMs are configured in the system
          vsm# configure
Step 2
          Create Network Uplink port-profile and use it in the Logical Switch.
          vsm(config) # nsm logical network vsm LogicalNet
          vsm(config-logical-net)# exit
          vsm(config) # nsm network segment pool vsm NetworkSite
           vsm(config-net-seg-pool) # member-of logical network vsm LogicalNet
          vsm(config-net-seg-pool)# exit
          vsm(config) # nsm ip pool template VM IP Pool
          vsm(config-ip-pool-template) # ip address 10.0.0.2 10.0.0.255
          vsm(config-ip-pool-template) # network 255.255.255.0 10.0.0.1
          vsm(config-ip-pool-template)# exit
           vsm(config) #port-profile type ethernet sys-uplink
           vsm(config-port-prof)#channel-group auto
          vsm(config-port-prof) #no shutdown
          vsm(config-port-prof) #system port-profile
          vsm(config-port-prof) #state enabled
          vsm(config-port-prof)#exit
          vsm(config)# nsm network uplink vsm Uplink
          vsm(config-uplink-net)# allow network segment pool vsm NetworkSite
          vsm(config-uplink-net) # import port-profile sys Uplink
          vsm(config-uplink-net)# system network uplink
          vsm(config-uplink-net) # publish uplink-network
          vsm(config-uplink-net)# exit
Step 3
          Create the network segment and port-profile for the Data VLAN.
          vsm(config) # nsm network segment VMAccess 502
          vsm(config-net-seg) # member-of network segment pool vsm NetworkSite
          vsm(config-net-seg)# system network segment
          vsm(config-net-seg)# switchport access vlan 502
          vsm(config-net-seg) # ip pool import template VM_IP_Pool
          vsm(config-net-seg)# publish network-segment
          vsm(config-net-seg)# exit
          vsm(config)# port-profile type vethernet VSG_Data
          vsm(config-port-prof) # no shutdown
          vsm(config-port-prof) # state enabled
          vsm(config-port-prof)# system port-profile
          vsm(config-port-prof)# publish port-profile
          vsm(config-port-prof)# exit
          Create the network segment and port-profile for the HA VLAN.
Step 4
          vsm(config) # nsm network segment VMAccess 503
          vsm(config-net-seg) # member-of network segment pool vsm_NetworkSite
          vsm(config-net-seg)# switchport access vlan 503
          vsm(config-net-seg)# ip pool import template VM IP Pool
          vsm(config-net-seg)# publish network-segment
          vsm(config-net-seg)# exit
          vsm(config)# port-profile type vethernet VSG HA
```

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vsm(config-port-prof) # no shutdown

```
vsm(config-port-prof)# state enabled
vsm(config-port-prof)# publish port-profile
vsm(config-port-prof)# exit
```

Task 4: On the VSM, Configuring Virtual Network Adapters on the Hosts

Now that you have prepared Cisco VSG port profiles on VSM, you should configure virtual network adapters on the hosts.

This task includes the following subtasks:

- Create Port-profile for the Virtual Network Adapter, on page 17
- Creating Virtual Network Adapter, on page 18

Before You Begin

Ensure that you have:

Cisco VSG port-profile configured on VSM.

Create Port-profile for the Virtual Network Adapter

You need to log in to VSM to create port-profile for the virtual network adapter.

SUMMARY STEPS

1. Create port-profile for the virtual network adapter in VSM.

DETAILED STEPS

Create port-profile for the virtual network adapter in VSM.

Example:

```
vsm#configure terminal
vsm(config) #port-profile type vethernet Virtual-Net-PP
vsm(config-port-prof) #capability 13-vservice
vsm(config-port-prof) #no shutdown
vsm(config-port-prof) #state enabled
vsm(config-port-prof) #publish port-profile
vsm(config-port-prof) #exit
vsm#copy running-config startup-config
```

Creating Virtual Network Adapter

Before You Begin

Make sure that you know the following:

• Port-profile for virtual network adapter is created.

Step 1	Launch SCVMM.
Step 2	In the VMs and Se

- Step 2 In the VMs and Services tab, click All Hosts.
- **Step 3** Choose the host on which you want to add the virtual network adapter.
- **Step 4** Right-click the host and choose **Properties** from the pop-up menu.
- Step 5 In the Properties window, click Virtual Switches.
- Step 6 On the Virtual Switches tab, click New Virtual Network Adapter.
- **Step 7** In the Name field, enter name of virtual network adapter.
- **Step 8** Under the **Connectivity**, in the **VM Network** field, choose an appropriate VM network.
- Step 9 Under Port profile, select L3 service enabled port-profile that you created from the Classification drop-down list.
- Step 10 Under IP address configuration, check Static radio-button and do the following:
 - a) Choose IP-pool for virtual network adapter from the IPv4 pool drop-down list.
 - b) In the IPv4 address field, enter IP address for virtual network adapter.
- Step 11 Click Ok.
- Step 12 The VM manager warning message appears, click Ok.

What to Do Next

Add a physical router between VSG and virtual network adapter.

Task 5: Installing Cisco VSG from an ISO Image



Nata

Cisco VSG is supported as VSB on Nexus Cloud Services platform only.

Before You Begin

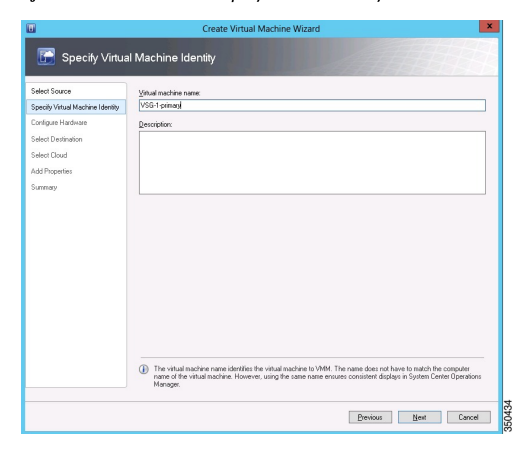
Ensure that you have:

- Installed Microsoft SCVMM SP1 or SCVMM R2.
- Downloaded the Cisco VSG ISO image and uploaded it to the server (C:\ProgramData\Virtual Machine Manager Library Files\ISO). Refresh the library server under the Library tab.
- Cisco VSG-Data port profile: VSG-Data.

- Cisco VSG-ha port profile: VSG-ha.
- HA ID.
- IP/subnet mask/gateway information for Cisco VSG
- Administrator password
- Minimum of 2 GB RAM and 2 GB hard disk space, recommended space is 4 GB RAM and 4 GB hard disk
- Cisco Prime NSC IP address.
- The shared secret password.
- IP connectivity between Cisco VSG and Cisco Prime NSC is okay.

- Cisco VSG NSC-PA image name (vsghv-pa.2.1.1e.bin) is available.
- Step 1 Launch SCVMM.
- Step 2 On the VMs and Services tab, click Create Virtual Machine.
- Step 3 In the Create Virtual Machine Wizard, in the Select Source screen, check the Create the new virtual machine with a blank virtual hard disk radio button, and click Next.
- Step 4 In the Specify Virtual Machine Identity screen, enter the name for the Cisco VSG in the Virtual machine name field and click Next.

Figure 3: Create Virtual Machine Wizard - Specify Virtual Machine Identity



- **Step 5** In the **Configure Hardware** section, do the following:
 - a) Under **General**, choose **Memory**, choose the **Static** option, and enter 2048 MB in the **Virtual machine memory** field.
 - b) Under **Bus Configuration**, choose the primary disk and enter 2 in the Size (GB) field.
 - c) Choose the virtual DVD Drive, select the Existing ISO image file radio button and browse for the VSG ISO within the SCVMM Library.
 - d) Click New > Network Adapter to create a total of three new Network Adapters.

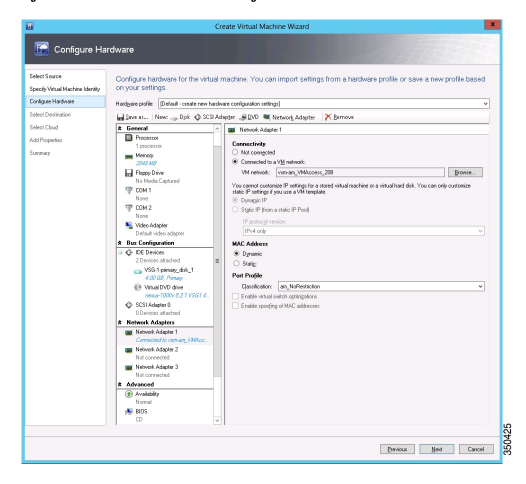
Under the Network Adapters section, choose Network Adapter 1, and then choose Connected to a VM
network and browse for the appropriate network that corresponds to the network segment for the VSG's data
interface.

Note Network Adapter 1 is Service/Data network, use it to connect to the Data network.

Note Network Adapter 2 is the management network, connect it to the management network for the VSG

Note Network Adapter 3 is the HA network, connect it to the HA network.

Figure 4: Create Virtual Machine Wizard - Configure Hardware



• From the Classification drop-down list, choose the port-profile corresponding to the VSG's data interface.

Note Repeat Step d to create network adapters for management and HA.

- Step 6 In the Select Destination section, choose Place the virtual machine in a host, choose the host group on which you want to store the VSG from the drop-down list, and click Next.
- Step 7 In the Select Host section, choose the host that you want to place the VSG on and click Next.
- **Step 8** In the Configure Settings section, review the virtual machine settings to ensure they are correct, and click Next.
- Step 9 (Optional) In the Add Properties section, choose the Other Linux (64-bit) from the Operating System from the drop-down list, and then click Next.
- **Step 10** In the **Summary** section, click **Create**.
- Step 11 Once the VSG is successfully installed, choose the VSG on the VMs and Services tab, and click Power On.
- **Step 12** Connect to the VSG using Connect or View > Connect via Console.

Task 6: On the VSG, Configuring the Cisco Prime NSC Policy Agent

Once Cisco Prime NSC is installed, you must register Cisco VSG with Cisco Prime NSC.

Before You Begin

Ensure that you have:

• The Cisco Prime NSC policy-agent image on Cisco VSG (for example, vsghv-pa.2.1.1e.bin).



Note

The string **vsghv-pa** must appear in the image name as highlighted.

- IP address of the Cisco Prime NSC.
- Shared secret password you defined during the Cisco Prime NSC installation.
- IP connectivity between the VSG and the Cisco Prime NSC.



Note

If you upgrade your VSG, you must also copy the latest Cisco VSG policy agent image. This image is available in Cisco Prime NSC image bundle to boot from a flash drive and to complete registration with Cisco Prime NSC.



Note

VSG clock should be synchronized with Cisco Prime NSC clock.

SUMMARY STEPS

- **1.** On Cisco VSG, configure the NSC policy agent:
- 2. Check the status of the NSC policy agent configuration to verify that you have installed Cisco Prime NSC correctly and it is reachable by entering the **show nsc-pa status** command. This example shows that Cisco Prime NSC is reachable and the installation is correct:

DETAILED STEPS

Step 1 On Cisco VSG, configure the NSC policy agent:

Step 2 Check the status of the NSC policy agent configuration to verify that you have installed Cisco Prime NSC correctly and it is reachable by entering the **show nsc-pa status** command. This example shows that Cisco Prime NSC is reachable and the installation is correct:

```
VSG-Firewall(config)# show nsc-pa status
NSC Policy-Agent status is - Installed Successfully. Version 2.1(1b)-vsg
Cisco VSG is now registered with Cisco Prime NSC.
```

This example shows that Cisco Prime NSC is unreachable or an incorrect IP is configured:

```
vsg# show nsc-pa status
NSC Policy-Agent status is - Installation Failure
Cisco Prime NSC not reachable.
vsg#
This example shows that the NSC policy-agent is not configured or installed:
vsg# show nsc-pa status
NSC Policy-Agent status is - Not Installed
```

Task 7: On Cisco VSG, Cisco VSM, and Cisco Prime NSC, Verifying the NSC Policy-Agent Status

You can use the **show nsc-pa status** command to verify the nsc policy-agent status on Cisco VSG, Cisco VSM, and Cisco Prime NSC (which can indicate that you have installed the policy-agent successfully).

Task 8: On Cisco Prime NSC, Configuring a Tenant, Security Profile, Compute Firewall, and Assigning Cisco VSG to the Compute Firewall

SUMMARY STEPS

- 1. Log in to the Cisco VSG.
- 2. Check the status of NSC-PA configuration by entering the following command:
- **3.** Log in to the Cisco VSM.
- **4.** Check the status of NSC-PA configuration by entering the following command:
- **5.** Log in to Cisco Prime NSC.
- 6. Click Resource Management and then click Resources.
- 7. In the navigation pane, click VSMs and verify the VSM information in the VSMs pane.
- **8.** In the **navigation** pane, click **VSGs** and verify the VSG information in the **VSGs** pane.

DETAILED STEPS

Step 1	Log in to the Cisco VSG.		
Step 2	Check the status of NSC-PA configuration by entering the following command:		
	vsg# show nsc-pa status		
	NSC Policy-Agent status is - Installed Successfully. Version 2.0(1a)-vsg vsg#		
Step 3	Log in to the Cisco VSM.		
Step 4	Check the status of NSC-PA configuration by entering the following command:		
	VSM# show nsc-pa status		
	NSC Policy-Agent status is - Installed Successfully. Version 2.0(0.22)-vsm $VSM\#$		
Step 5	Log in to Cisco Prime NSC.		
Step 6	Click Resource Management and then click Resources.		
Step 7	In the navigation pane, click VSMs and verify the VSM information in the VSMs pane.		
Step 8	In the navigation pane, click VSGs and verify the VSG information in the VSGs pane.		

Task 8: On Cisco Prime NSC, Configuring a Tenant, Security Profile, Compute Firewall, and Assigning Cisco VSG to the Compute Firewall

Now that you have Cisco Prime NSC and Cisco VSG successfully installed with the basic configurations, you should configure the basic security profiles and policies.

This task includes the following subtasks:

- Configuring a Tenant on Cisco Prime NSC, on page 25
- Configuring a Security Profile on the Cisco Prime NSC, on page 25
- Configuring a Compute Firewall and Assigning Cisco VSG to Cisco Prime NSC, on page 26

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What to Do Next

Go to Configuring a Tenant on Cisco Prime NSC, on page 25

Configuring a Tenant on Cisco Prime NSC

Tenants are entities (businesses, agencies, institutions, and so on) whose data and processes are hosted on VMs on the virtual data center. To provide firewall security for each tenant, the tenant must first be configured in Cisco Prime NSC.

SUMMARY STEPS

- 1. From the Cisco Prime NSC toolbar, click the **Tenant Management** tab.
- 2. In the Navigation pane directory tree, right-click root, and from the drop-down list, choose Create Tenant.
- 3. In the Create Tenant dialog box, do the following:
- 4. Click OK.

DETAILED STEPS

- **Step 1** From the Cisco Prime NSC toolbar, click the **Tenant Management** tab.
- **Step 2** In the Navigation pane directory tree, right-click **root**, and from the drop-down list, choose **Create Tenant**.
- **Step 3** In the Create Tenant dialog box, do the following:
 - a) In the Name field, enter the tenant name; for example, Tenant-A.
 - b) In the **Description** field, enter a description for that tenant.
- Step 4 Click OK.

Notice that the tenant that you have just created is listed in the left-side pane under root.

What to Do Next

See Configuring a Security Profile on the Cisco Prime NSC, on page 25

Configuring a Security Profile on the Cisco Prime NSC

You can configure a security profile on Cisco Prime NSC.

- Step 1 In the Cisco Prime NSC toolbar, click the Policy Management>Service Profiles.
- Step 2 In the Root navigation window, from the directory path, choose Tenant > Compute Firewall > Compute Security Profile.
- Step 3 Right-click Compute Security Profile and choose Add Compute Security Profile.
 The Add Compute Security Profile dialog box opens.
- **Step 4** In the **Add Compute Security Profile** dialog box, do the following:

- a) In the Name field, enter a name for the security profile; for example, sp-web.
- b) In the **Description** field, enter a brief description of this security profile.

Step 5 Click OK

What to Do Next

See Configuring a Compute Firewall and Assigning Cisco VSG to Cisco Prime NSC, on page 26

Configuring a Compute Firewall and Assigning Cisco VSG to Cisco Prime NSC

The compute firewall is a logical virtual entity that contains the device profile that you can bind (assign) to Cisco VSG VM. The device policy in the device profile is then pushed from Cisco Prime NSC to Cisco VSG. Once this is complete, the compute firewall is in the applied configuration state on Cisco Prime NSC.

- **Step 1** From Cisco Prime NSC, choose **Resource Management > Managed Resources**.
- **Step 2** On the left-pane directory tree, navigate to choose a tenant.
- Step 3 Click the Action drop-down list, choose Add Compute Firewall. The Add Compute Firewall dialog box opens.
- **Step 4** In the **Add Compute Firewall** dialog box, do the following:
 - a) In the Name field, enter a name for the compute firewall.
 - b) In the **Description** field, enter a brief description of the compute firewall.
 - c) In the **Host Name** field, enter the name for your Cisco VSG.
- Step 5 Click Next.

The new Compute Firewall pane displays with the information that you provided.

- Step 6 In the Select Service Devices pane, choose Assign VSG radio button, from the VSG Devices drop-down, choose a VSG. then and click Next.
- Step 7 In the Interface tab, Configure Data Interface pane, enter data interface (data0) IP address and subnet mask, and click Next.
- **Step 8** Verify the configuration in **Summary** tab and click **Finish**.
- **Step 9** Click **Root** > **Tenant** > **Network Services** and verify the status of the firewall.

Task 9: On the Prime NSC, Configuring a Permit-All Rule

You can configure a permit-all rule in the Cisco Prime NSC.

- **Step 1** Log in to the Cisco Prime NSC.
- **Step 2** Choose **Policy Management** > **Service Profiles**.
- **Step 3** Choose **Root** > **Tenant** > **Compute Firewall** > **Compute Security Profile**, and then select a security profile.
- Step 4 In the right pane, click Add ACL Policy Set.
- **Step 5** In the **Add ACL Policy** dialog box, do the following:
 - a) In the Name field, enter the ACL Policy Set name.
 - b) In the **Description** field, enter a brief description of the ACL Policy Set.
 - c) Click Add ACL Policy.
- **Step 6** In the **Add ACL Policy** dialog-box, enter the policy name, enter policy description, and then click **Add Rule**.
- **Step 7** In the **Add Rule dialog** box, do the following:
 - a) In the Name field, enter the rule name.
 - b) For the **Action** radio button, choose the matching condition (for example, Permit-All to permit all the traffic).
 - c) On the Condition Match Criteria field, choose the required condition.
 - d) On the **Source Destination Service** tab, click **Add** to add source/destination conditions or service.
 - e) On the **Protocol** tab, uncheck **Any** to choose specific protocols. Do not uncheck **Any** if you wish to match all the protocols.
 - f) On the Ether-Type tab, click Add to specify an Ether type for the rule.
 - g) On the **Time Range** tab, keep the default option to leave the rule enabled.
 - h) On the Advanced tab, click Add to add checks for source ports.
 - i) Click Ok.
- **Step 8** In the **Add Policy** dialog box, click **OK**.

The newly created policy is displayed in the **Assigned** field.

- Step 9 In the Add Policy Set dialog box, click OK.
- **Step 10** In the Service Profile window, click Save.

Task 10: On Cisco VSG, Verifying the Permit-All Rule

You can verify the rule presence in Cisco VSG, by using the Cisco VSG CLI and the **show** commands.

```
vsg# show running-config rule
rule POL-DEMO/R-DEMO@root/Tenant/VDC
cond-match-criteria: match-allaction permit
rule POL1/R1@root/Tenant/VDC
cond-match-criteria: match-allaction permit
rule default/default-rule@root
cond-match-criteria: match-allaction drop
vsg#
```

Task 11: Enabling Logging

To enable logging follow these procedures:

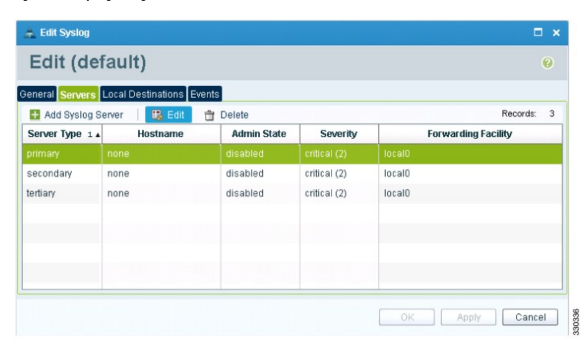
- Enabling Logging level 6 for Policy-Engine Logging, on page 28
- Enabling Global Policy-Engine Logging, on page 29

Enabling Logging level 6 for Policy-Engine Logging

Logging enables you to see what traffic is going through your monitored virtual machine. This logging is helpful for verifying that you have a proper configuration and to help in troubleshooting. You can enable Logging Level 6 for policy-engine logging in a monitor session.

- **Step 1** Log in to Cisco Prime NSC.
- **Step 2** Choose **Policy Management** > **Device Configurations**.
- Step 3 In the Navigation pane, choose root > Policies > Syslog > Default, and then click Edit.
- **Step 4** In the **Edit Syslog** dialog box, do the following:
 - a) Click the Servers tab.
 - b) In the Server Type column, choose the primary server type from the displayed list.
 - c) From the pane toolbar, click Edit.

Figure 5: Edit Syslog Dialog Box



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- **Step 5** In the **Edit Syslog Client** dialog box, do the following:
 - a) In the Hostname/IP address field, enter the syslog server IP address.
 - b) From the Severity drop-down list, choose Information(6).
 - c) From the Admin State drop-down list, check Enabled radio button.
 - d) Click OK.
- Step 6 Click OK.

What to Do Next

See Enabling Global Policy-Engine Logging, on page 29.

Enabling Global Policy-Engine Logging

Logging enables you to see what traffic is going through your monitored VM. This logging is helpful for verifying that you have a proper configuration and to help in troubleshooting.

- **Step 1** Log in to Cisco Prime NSC.
- Step 2 In the Cisco Prime NSC window, choose Policy Management > Device Configurations > root > Device Profiles > default. The default Device Profile window opens.
- **Step 3** In the **default** pane, do the following:
 - a) In the Work pane, click the Policies.
 - b) In the Policy Engine Logging field, check the Enabled radio button.
- Step 4 Click Save.

Task 12: Enabling the Traffic VM Port-Profile for Firewall Protection and Verifying the Communication Between the VSM, VEM, and VSG

This section includes the following topics:

- Enabling Traffic VM Port-Profile for Firewall Protection, on page 30
- Verifying the VSM or VEM for Cisco VSG Reachability, on page 31
- Checking the VM Virtual Ethernet Port for Firewall Protection, on page 32

Before You Begin

Ensure that you have:

- Server VM that runs with an access port profile (for example, web server)
- Cisco VSG data IP address (for example, 10.10.10.200) and VLAN ID (for example, 100)
- Set up the Virtual Network Adapter
- Security profile name (for example, sp-web)
- Organization (Org) name (for example, root/Tenant-A)
- Port profile that you would like to edit to enable firewall protection

Enabling Traffic VM Port-Profile for Firewall Protection

You can enable a traffic VM port profile for traffic protection.

SUMMARY STEPS

- 1. Create VSG node.
- 2. Create the network segment and Traffic VM Port-Profile for Firewall Protection.

DETAILED STEPS

```
Step 1
          Create VSG node.
          vsm#configure terminal
           vsm (config) # vservice node VSG type vsg
          vsm (config-vservice-node) # ip address 10.10.10.200
          vsm (config-vservice-node) # adjacency 13
          vsm (config-vservice-node) # exit
          vsm (config) # copy running-config startup-config
Step 2
          Create the network segment and Traffic VM Port-Profile for Firewall Protection.
          vsm(config) # nsm network segment VMAccess_400
          vsm(config-net-seq) # member-of network segment pool vsm NetworkSite
          vsm(config-net-seg)# switchport access vlan 400
          vsm(config-net-seg)# ip pool import template VM_IP_Pool
          vsm(config-net-seg)# publish network-segment
           vsm(config-net-seg)# exit
          vsm(config) # port-profile type vethernet pp-webserver
          vsm(config-port-prof)# org root/Tenant-A
          vsm(config-port-prof)# vservice node VSG profile sp-web
          vsm(config-port-prof) # no shutdown
          vsm(config-port-prof)# state enabled
          vsm(config-port-prof)# publish port-profile
          vsm(config-port-prof)# exit
```

What to Do Next

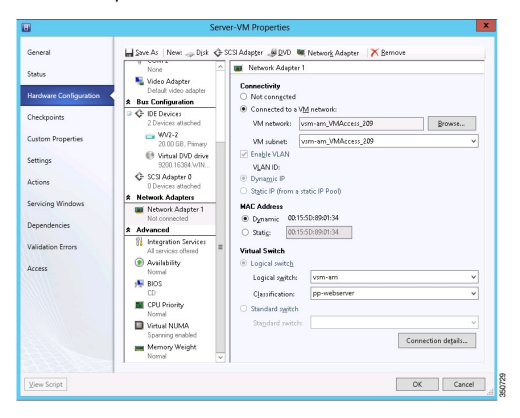
vsm(config) # show port-profile name pp-webserver

See Verifying the VSM or VEM for Cisco VSG Reachability, on page 31.

Verifying the VSM or VEM for Cisco VSG Reachability

Ensure that you have assigned the traffic VM port profile with firewall protection to the traffic VM.

Figure 6: Virtual Machine Properties Window



This example shows how to verify the communication between the VEM and the VSG:

VSM# show vservice brief					
		Node Informatio	n		
ID Name 1 VSG-1	Type vsg	IP-Address 192.161.0.85			
		Path Informatio			
		Port Informatio	n		
PortProfile:PP-VSERVICE Org:root/Tenant1 Node:VSG-1(192.161.0.85) Veth Mod VM-Name 4 4 traffic-vm-win-22 8 3 traffic-vm-win-12 10 3 traffic-vm-ubuntu-6 11 3 traffic-vm-ubuntu-5			192.16 192.16	ress 3.0.53,	

A display showing the IP-ADDR Listing and Alive state verifies that the VEM can communicate with the Cisco VSG.

Checking the VM Virtual Ethernet Port for Firewall Protection

This example shows how to verify the VM Virtual Ethernet port for firewall protection:



Make sure that your VNSP ID value is greater than 1.

Task 13: Installing Microsoft Service Provider Foundation

After installing Cisco Prime NSC, you need to enable communication between the Prime NSC and Microsoft SCVMM. This is required for virtual machine attribute based policies to work on VSG. Microsoft Service Provider Foundation (SPF) is a plugin that enables communication between Microsoft SCVMM and Cisco Prime NSC. The following table lists the SPF versions compatible with Cisco Prime NSC 3.2:

Table 1: SPF versions compatible with Cisco Prime NSC 3.2

SCVMM Version	SPF Version
System Center 2012 Service Pack 1	7.1.3117.0
System Center 2012 R2	7.2.379.0

This task includes the following subtasks:

- Installing Service Provider Foundation, on page 32
- Configuring Service Provider Foundation, on page 33
- Verifying Service Provider Foundation Installation, on page 33
- Creating VM Manager on Cisco Prime NSC, on page 33

What to Do Next

See Installing Service Provider Foundation, on page 32

Installing Service Provider Foundation

For detailed information about installing Service Provider Foundation, see *How to Install Service Provider Foundation for System Center 2012 R2* available at: http://technet.microsoft.com/en-us/library/dn266007.aspx

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Before You Begin

Ensure that you have:

- Downloaded install system center 2012 R2 orchestrator.
- Verified the system requirements for Service Provider Foundation (SPF). For information on system requirements, refer to *System Requirements for Service Provider Foundation for System Center 2012 SP1*, available at: http://technet.microsoft.com/en-us/library/jj642899.aspx.
- NTP server information.

Configuring Service Provider Foundation

After the Service Provider Foundation (SPF) is successfully installed, you need to a create stamp ID (stampId) and associate it with the Microsoft SCVMM server. For more information about configuring SPF, see http://technet.microsoft.com/en-us/library/jj613915.aspx.

What to Do Next

See Verifying Service Provider Foundation Installation, on page 33

Verifying Service Provider Foundation Installation

To check if the SPF installation is successful and functional, launch the following VMM REST interface web link:

https://<spf host>:8090/SC2012R2/VMM/Microsoft.Management.Odata.Svc

where <spf host> is the IP address for the Microsoft SCVMM VM.

Use the following link to launch the Virtual Machines REST URL:

 $\label{local_noise_noise} $$ $$ $$ \frac{1}{\operatorname{Syc}} \cdot 8090/\operatorname{SC2012R2/VMM/Microsoft.Management.Odata.Syc/VirtualMachines} $$ $$ where <\!\!\operatorname{spf} host>$ is the IP address for the SCVMM VM.$

Creating VM Manager on Cisco Prime NSC

You need to create a VM manager to enable Prime NSC to retrieve VM information from Microsoft SCVMM.

- **Step 1** Launch Cisco Prime NSC.
- Step 2 Choose Resource Management > VM Manager > Add VM Manager.
- **Step 3** In the **Add VM Manager** dialog box, enter the following:
 - a) Name for VM manager.
 - b) Description for the VM manager
 - c) Hostname/IP address of SCVMM.
 - d) Domain-Name/User-name.
 - e) Password SCVMM host.
 - f) Keep the default Port Number.

Cisco VSG for Microsoft Hyper-V, Release 5.2(1)VSG2(1.1b) and Cisco Prime NSC, Release 3.2 Installation and
Upgrade Guide

g) Click OK.

Task 14: Sending Traffic Flow and on Cisco VSG Verifying Statistics and Logs

This section includes the following topics:

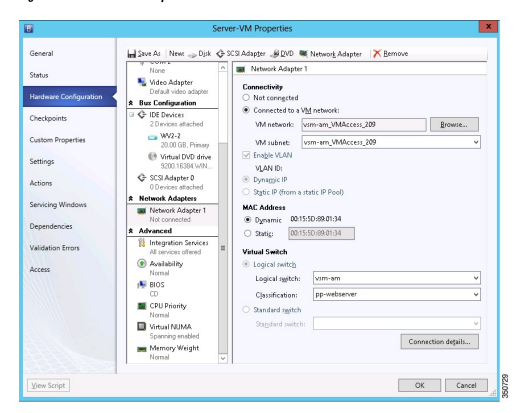
- Sending Traffic Flow, on page 35
- Verifying Policy-Engine Statistics and Logs on Cisco VSG, on page 36

Sending Traffic Flow

You can send traffic flow through the Cisco VSG to ensure that it is functioning properly.

Step 1 Ensure that you have the VM (Server-VM) that is using the port profile (pp-webserver) configured for firewall protection.

Figure 7: Virtual Machine Properties Window



- **Step 2** Log in to any of your client virtual machine (Client-VM).
- **Step 3** Send traffic (for example, HTTP) to your Server-VM.

[root]#

Step 4 Check the policy-engine statistics and log in to Cisco VSG.

What to Do Next

See Verifying Policy-Engine Statistics and Logs on Cisco VSG, on page 36.

Verifying Policy-Engine Statistics and Logs on Cisco VSG

Log in to Cisco VSG and check the policy-engine statistics and logs.

This example shows how to check the policy-engine statistics and logs:

```
vsg# show policy-engine stats
Policy Match Stats:
default@root : 0
  default/default-rule@root : 0 (Drop)
  NOT_APPLICABLE : 0 (Drop)

PS_web@root/Tenant-A : 1
  pol_web/permit-all@root/Tenant-A : 1 (Log, Permit)
  NOT_APPLICABLE : 0 (Drop)

vsg# terminal monitor
vsg# 2010 Nov 28 05:41:27 firewall %POLICY_ENGINE-6-POLICY_LOOKUP_EVENT:
policy=PS_web@root/Tenant-A rule=pol_web/permit-all@root/Tenant-A action=Permit
direction=egress src.net.ip-address=172.31.2.91 src.net.port=48278
dst.net.ip-address=172.31.2.92 dst.net.port=80 net.protocol=6 net.ethertype=800
```