

# Installing the Cisco Prime Network Services Controller

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# **Information About the Cisco Prime NSC**

The Cisco Prime Network Services Controller (Cisco Prime NSC) is a virtual appliance that provides centralized device and security policy management for Cisco virtual services. Designed to support enterprise and multiple-tenant cloud deployments, the Cisco Prime NSC provides transparent, seamless, and scalable management for securing virtualized data center and cloud environments.

# **Installation Requirements**

#### **Cisco Prime NSC System Requirements**

Requirement	Description
Virtual Appliance	
Four virtual CPUs	1.8 GHz each
Memory	Minimum 4 GB RAM, recommended 4 GB RAM

Requirement	Description
Disk space	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
Management interface	One management network interface
Processor	x86 Intel or AMD server with 64-bit processor
Microsoft Hyper-V	
Microsoft SCVMM 2012 SP1 or SCVMM 2012 R2	
Interfaces and Protocols	
HTTP/HTTPS	
Lightweight Directory Access Protocol (LDAP)	
Intel VT	
Intel Virtualization Technology (VT)	Enabled in the BIOS

# **Web-Based GUI Client Requirements**

Requirement	Description
Operating system	Any of the following:
	• Windows
	• Apple Mac OS

Requirement	Description
Browser	Any of the following:
	• Internet Explorer 9.0
	• Mozilla Firefox 23.0
	• Chrome 29.0
	<ul> <li>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.</li> <li>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.</li> </ul>
Flash Player	Adobe Flash Player plugin (Version 11.2 or higher)

# Note

Before you can use Chrome with Prime NSC 3.2, you must first disable the Adobe Flash Players that are installed by default with Chrome.

### **Firewall Ports Requiring Access**

Requirement	Description
80	HTTP/TCP
443	НТТР
843	ТСР

### **Cisco Nexus 1000V Series Switch Requirements**

Requirement	Notes
General	

Requirement	Notes
The procedures in this guide assume that the Cisco Nexus 1000V Series switch is up and running, and that endpoint Virtual Machines (VMs) are installed.	_
Port Profiles	
One port profile configured on the Cisco Nexus 1000V Series Switch for the service VLAN.	

## Information Required for Installation and Configuration

Information Type	Your Information
For Deploying the Cisco Prime NSC ISO	
Name	
ISO file location	
Storage location	
Management port profile name for VM management Note The management port profile is the same port profile that is used for VSM. The port profile is configured in VSM and is used for the Cisco Prime NSC management interface.	
IP address	
Subnet mask	
Gateway IP address	
Domain name	
DNS server	
Admin password	
Shared secret password for communications between the Cisco Prime NSC, Cisco VSG, and VSM.	
For Configuring Microsoft Hyper-V in Cisco Prime NSC	
HyperV name	
Description	

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

Information Type	Your Information
Hostname or IP address	

#### **Shared Secret Password Criteria**

A shared secret password is a password that is known only to those using a secure communication. Passwords are designated strong if they cannot be easily guessed for unauthorized access. When you set a shared secret password for communications between the Cisco Prime NSC, Cisco VSG, and VSM, adhere to the following criteria for setting valid, strong passwords:

Do not include the following items in passwords:

- Characters: & ' " ` ( ) <> | \; \$
- Spaces

Create strong passwords based on the characteristics in this table:

#### Table 1: Characteristics of Strong Passwords

Strong passwords have	Strong passwords do not have
<ul><li>At least eight characters.</li><li>Lowercase letters, uppercase letters, digits, and</li></ul>	<ul> <li>Consecutive characters, such as <i>abcd</i>.</li> <li>Characters repeated three or more times, such</li> </ul>
special characters.	as <i>aaabbb</i> .
	• A variation of the word Cisco, such as <i>cisco</i> , <i>ocsic</i> , or one that changes the capitalization of letters in the word <i>Cisco</i> .
	• The username or the username in reverse.
	• A permutation of characters present in the username or <i>Cisco</i> .

Examples of strong passwords are:

- If2CoM18
- 2004AsdfLkj30
- Cb1955S21

## **Microsoft Hyper-V Server Requirement**

You must set the clock to the correct time on all the Microsoft Hyper-V servers that will run Cisco Prime NSC, Cisco VSG, or VSM. If you do not set the correct time on the server, the Cisco Prime NSC CA certificate that is created when the Cisco Prime NSC VM is deployed might have an invalid time stamp.

After you set the clock to the correct time on all the Hyper-V servers that run the Cisco Prime NSC, you can, as an option, set the clock on the Cisco Prime NSC as follows:

- If you set the clock manually, be sure to enter the correct time zone as a Coordinated Universal Time (UTC) offset.
- If you set the clock by synchronizing with the Network Time Protocol (NTP), you can select the UTC time zone.

# **Installing Cisco Prime NSC**

#### **Before You Begin**

- Verify that the Hyper-V host on which to deploy the Cisco Prime NSC VM is available in SCVMM.
- Copy the Cisco Prime NSC 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.
- Set your keyboard to United State English before installing the Cisco Prime NSC and using the VM console.
- There is no dependency on the VM hardware version, so the VM hardware version can be upgraded if required.
- **Step 1** Launch the SCVMM.
- **Step 2** 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, then click Next.
- **Step 5** In the **Specify Virtual Machine Identity** screen, provide the required information, then click **Next.**
- **Step 6** In the **Configure Hardware** screen, do the following:
  - a) From General, do the following:
    - Choose Processor and choose the number of processors.
    - Choose **Memory** and choose the required memory value. You will need a minimum 4 GB of memory for Prime NSC.
  - b) From Bus Configuration > IDE Devices, do the following:
    - Choose Hard Disk, enter the required size of the hard disk. You will need a minimum of 20 GB of hard disk.

- Choose Virtual DVD Drive, check the Existing ISO image file radio button, and browse to choose theCisco Prime NSC 3.2 ISO image file.
- c) Choose Network Adapters > Network Adapter 1, check the Connect to a VM Network radio button, and browse to choose a VM Network.
- d) Click Next.
- **Step 7** In the **Select Destination** screen, do the following:
  - a) Check the Place the virtual machine on a host radio button.
  - b) Choose All hosts from the Destination drop-down list.
  - c) Click Next.
- **Step 8** In the Select Host screen, choose the destination, then click Next.
- **Step 9** In the **Configure Settings** screen, review the virtual machine settings, then click **Next.**
- **Step 10** In the Add properties screen, choose the Red Hat Enterprise Linux 5 (64 bit) operating system, 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.
  - c) Click Create.

The job Create virtual machine 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 virtual machine is successfully created, right-click the new Virtual Machine (vnmc21-perf in this case) and choose **Connect or View > Connect Via Console**.
- **Step 13** Launch the console and install Cisco Prime NSC.

Note Before the final Cisco Prime NSC installation step, before you reboot, launch Microsoft SCVMM again, right-click the Virtual machine (vnmc21-hyperv in this case), 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.