



Cisco Nexus 1000V InterCloud Installation Guide, Release 5.2(1)IC1(1.1)

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Preface

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- [Related Documentation for Cisco Nexus 1000V InterCloud, page ix](#)
- [Documentation Feedback , page ix](#)
- [Obtaining Documentation and Submitting a Service Request, page x](#)

Audience

This publication is for network administrators who configure and maintain Cisco Nexus devices.

This guide is for network and server administrators with the following experience and knowledge:

- An understanding of virtualization
- Using VMM software to create a virtual machine and configure a VMware vSwitch
- Ability to create an account on provider cloud such as Amazon Web Services (AWS).
- Knowledge of VMware vNetwork Distributed Switch is not required.

Document Conventions

Command descriptions use the following conventions:

Convention	Description
bold	Bold text indicates the commands and keywords that you enter literally as shown.
<i>Italic</i>	Italic text indicates arguments for which the user supplies the values.
[x]	Square brackets enclose an optional element (keyword or argument).

Convention	Description
[x y]	Square brackets enclosing keywords or arguments separated by a vertical bar indicate an optional choice.
{x y}	Braces enclosing keywords or arguments separated by a vertical bar indicate a required choice.
[x {y z}]	Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.
<i>variable</i>	Indicates a variable for which you supply values, in context where italics cannot be used.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.

Examples use the following conventions:

Convention	Description
<code>screen font</code>	Terminal sessions and information the switch displays are in screen font.
<code>boldface screen font</code>	Information you must enter is in boldface screen font.
<i><code>italic screen font</code></i>	Arguments for which you supply values are in italic screen font.
<>	Nonprinting characters, such as passwords, are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.

This document uses the following conventions:



Note

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the manual.



Caution

Means *reader be careful*. In this situation, you might do something that could result in equipment damage or loss of data.

Related Documentation for Cisco Nexus 1000V InterCloud

This section lists the documents used with the Cisco Nexus 1000V InterCloud and available on Cisco.com at the following URL:

http://www.cisco.com/en/US/partner/products/ps12904/tsd_products_support_series_home.html

General Information

Cisco Nexus 1000V InterCloud Release Notes

Install and Upgrade

Cisco Nexus 1000V InterCloud Installation Guide

Configuration Guides

Cisco Nexus 1000V InterCloud License Configuration Guide

Cisco Nexus 1000V InterCloud High Availability and Redundancy Configuration Guide

Cisco Nexus 1000V InterCloud Interface Configuration Guide

Cisco Nexus 1000V InterCloud Layer 2 Configuration Guide

Cisco Nexus 1000V InterCloud Port Profile Configuration Guide

Cisco Nexus 1000V InterCloud Security Configuration Guide

Cisco Nexus 1000V InterCloud System Management Configuration Guide

Reference Guides

Cisco Nexus 1000V InterCloud Command Reference

Cisco Nexus 1000V InterCloud Verified Scalability Reference

Cisco Nexus 1000V MIB Quick Reference

Troubleshooting and Alerts

Cisco Nexus 1000V Password Recovery Procedure

Cisco Nexus 1000V Documentation

Cisco Nexus 1000V for VMware vSphere Documentation

http://www.cisco.com/en/US/products/ps9902/tsd_products_support_series_home.html

Cisco Prime Network Services Controller Documentation

http://www.cisco.com/en/US/products/ps13213/tsd_products_support_series_home.html

Documentation Feedback

To provide technical feedback on this document, or to report an error or omission, please send your comments to nexus1k-docfeedback@cisco.com. We appreciate your feedback.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.



Overview

This chapter contains the following sections:

- [Information About Cisco Nexus 1000V InterCloud](#), page 1
- [Cisco Nexus 1000V InterCloud Architecture](#), page 1
- [Cisco Nexus 1000V InterCloud Solution](#), page 3

Information About Cisco Nexus 1000V InterCloud

Hybrid cloud is an interaction between private and public clouds where private clouds extends to public clouds and utilizes public cloud resources in a secure and scalable way. Cisco Nexus 1000V InterCloud provides the architectural foundation for secure hybrid clouds, allowing enterprises to easily and securely connect the enterprise data center to the public cloud. With a hybrid cloud, enterprises can combine the benefits of public and private clouds. Cisco Nexus 1000V InterCloud provides the following benefits:

- Provides a highly secure Layer 2 connectivity between the enterprise data center and the public cloud.
- Provides a single pane of management across enterprise data centers and public clouds through Cisco Prime Network Services Controller.
- Enables use of same network policies and services across private and public clouds.

Cisco Nexus 1000V InterCloud Architecture

Cisco Nexus 1000V InterCloud is a hybrid cloud solution deployed as virtual machines in the enterprise data center and in the public cloud. In the Cisco Nexus 1000V InterCloud solution, one or more Virtual Ethernet Module (VEM) is deployed in the cloud as an extension of a Cisco Nexus 1000V. Cisco Nexus 1000V InterCloud solution consists of the following components:

- Cisco Prime Network Services Controller
- InterCloud Switch (ICS)
- InterCloud Extender (ICX)
- InterCloud Agent (ICA)

- Cisco Nexus 1000V VSM
- InterCloud Link

Cisco Prime Network Services Controller

Cisco Prime Network Services Controller provides a single pane of management across enterprise data centers and public clouds.

- It is responsible for providing the hybrid cloud operations, management of cloud resources, and instantiating of the InterCloud components through the enterprise virtualization platform and cloud provider APIs.
- It presents a consolidated view of virtual machines across the enterprise data center and the cloud.
- It enables virtual machines to be migrated from the enterprise data center to a cloud provider.
- It monitors the health of all the InterCloud link components and assists in component failure recovery.

The Cisco Nexus 1000V InterCloud allows you to construct various network topologies for the InterCloud based on the optimal network requirements of applications workloads.

InterCloud Extender

InterCloud Extender is a virtual machine running in the enterprise datacenter. It is responsible for establishing a secure tunnel for interconnecting the InterCloud components in the cloud with enterprise networks. The main functions of the InterCloud Extender includes:

- Establishing secure tunnel to interconnect all the cloud resources with enterprise networks.
- Interacting with Cisco Nexus 1000V at the enterprise.
- Providing InterCloud secure tunnel statistics.

InterCloud Switch

InterCloud Switch is a virtual machine running in the cloud. It is responsible for establishing secure tunnels for connecting VMs in the cloud to the enterprise VMs and other VMs in the cloud. The main functions of the InterCloud Switch includes:

- Running the Cisco Nexus 1000V VEM to provide the Cisco Nexus 1000V functions.
- Establishing secure tunnel to connect the VEM with InterCloud Extender.
- Establishing secure tunnels to connect all the cloud VMs.
- Providing InterCloud switch related statistics.
- Monitor and report statistics of VMs in the Cloud.
- Monitor and report any component failures in the cloud to the Cisco Prime Network Services Controller.

The Cisco Nexus 1000V VEM is embedded in the InterCloud Switch and is responsible for the following:

- Communicating with the VSM function running at the enterprise for retrieving VM specific network policies such as port-profile.
- Switching network traffic between cloud VMs.

- Switching network traffic between cloud VMs and the enterprise.
- Applying network policies to any switching network traffic.
- Collecting and reporting VEM related statistics.

InterCloud Agent (ICA)

InterCloud Agent (ICA) provides the compute environment and network overlay to the enterprise virtual machines in the cloud. It secures the guest VM in the cloud and abstracts the cloud infrastructure. It is deployed in the provider cloud as a secure tunnel driver running within cloud VM's operating system. It also redirects network traffic to the secure overlay network.

- Establishing secure tunnel to connect to a InterCloud Switch for allowing VMs in the cloud to communicate with enterprise VMs and cloud VMs.
- Collecting secure overlay related statistics.

Cisco Nexus 1000V VSM

Cisco Nexus 1000V VSM is the virtual switch that provides highly secure Layer 2 connectivity between the enterprise data center and the public cloud.

InterCloud Link

InterCloud links are secure connections between an enterprise and a public cloud. It includes the InterCloud Extender in the enterprise and the InterCloud Switch in the public cloud. A secure Layer 2 tunnel connects the InterCloud Extender and the InterCloud Switch, thereby extending the enterprise network into the cloud.

The InterCloud Extender, Intercloud Switch with the embedded VEM, and each of the VMs in the cloud are all connected through secure tunnels. The VMs in the cloud communicate with each other and with the components located in the enterprise data center through secure tunnels.

Cisco Nexus 1000V InterCloud Solution

Cisco Nexus 1000V InterCloud provides the infrastructure for enterprises to extend their enterprise data center and private clouds into public clouds by providing an overlay infrastructure in the cloud. This allows the enterprise to manage the cloud extensions as if it is part of its own environment.



Note

In this release, Cisco Nexus 1000V InterCloud supports Amazon Web Services (AWS) as the public cloud and VMware ESX 5.0/5.1 as the hypervisor in the enterprise.

Cisco Nexus 1000V InterCloud solution uses the secure Layer 2 extension, compute overlay, and Cisco Prime Network Services Controller to provide the required infrastructure.

Secure Layer2 Extension

Cisco Nexus 1000V InterCloud solution enables the enterprises to extend their network securely into the cloud by retaining the network attributes of the VM when it is migrated to the cloud. This is achieved by providing a highly secure Layer 2 connectivity between the enterprise data center and the cloud. In the enterprise, the InterCloud Extender interfaces with enterprise network and receives the bridged traffic. A secure tunnel is

formed between the InterCloud Extender in the enterprise and the InterCloud Switch in the cloud. All the communication between the enterprise and cloud is transmitted through this secure tunnel.

Compute Overlay

InterCloud Agent (ICA) is a virtualization environment that makes the VMs transparent to the cloud infrastructure. It secures the VM in the public cloud by ensuring that only the enterprise network components can communicate with the VM. It filters all other traffic by establishing a secure tunnel with the InterCloud Switch. All the communication between the VMs is transmitted using this tunnel. It abstracts the cloud infrastructure and enterprise VLANs to VMs in the cloud.

Management Infrastructure

The Cisco Nexus 1000V InterCloud solution maintains the separation of duties between network administrators and compute administrators when the infrastructure is extended to Cloud. The Cisco Nexus 1000V VSM manages the VEM in the cloud and acts as the point of control for network administrators and the VEM provides the data-plane functionality. Each VM interface is treated as a port by the VEM and all the traffic from the VMs are sent to the VEM for processing thus enabling the network administrators to apply network policies in the VEM.

Network administrators can define the network policies for the VMs in the Cloud. Network administrator can define the policies and server administrator can associate them to the VMs. When a VM is migrated, the policy will move along with the VM.

The compute administrator can use the Cisco Prime Network Services Controller for compute management. Cisco Prime Network Services Controller interacts with the cloud provider for managing the resources in the cloud by using the management APIs of the cloud. It also acts as an interface to the hypervisor to get the information about locally running VMs and the defined templates.



CHAPTER 2

Installing Cisco Nexus 1000V InterCloud

This chapter contains the following sections:

- [Information About Installing Cisco Nexus 1000V InterCloud, page 5](#)
- [Prerequisites, page 6](#)
- [System Requirements, page 7](#)
- [Guidelines and Limitations, page 8](#)
- [Installing Cisco Nexus 1000V InterCloud, page 8](#)
- [Configuring Port Profiles, page 9](#)
- [Installing Cisco Prime Network Services Controller Using OVA, page 14](#)
- [Registering VM Manager with Cisco Prime Network Services Controller, page 15](#)
- [Installing Cisco Nexus 1000V VSM for InterCloud, page 16](#)
- [Registering Cisco Nexus 1000V VSM for InterCloud with Cisco Prime Network Services Controller, page 20](#)

Information About Installing Cisco Nexus 1000V InterCloud

This document describes how to install Cisco Nexus 1000V InterCloud. The Cisco Nexus 1000V InterCloud software is available at the download URL location provided with the software. The Cisco Nexus 1000V InterCloud software package contains the following contents:

Software	Image Name
Cisco Nexus 1000V InterCloud VSM	n1000v-dk9.5.2.1.SK1.1.1.ova
InterCloud Extender image	n1000v-dk9.5.2.1.IC1.1.1.ova
InterCloud Switch image	n1000v-dk9.5.2.1.IC1.1.1.img

Software	Image Name
InterCloud Agent image	ica-5.2.1.IC1.1.1.<OS>.<version>.<arch>.rpm The images for the following OS versions and architecture are included: <ul style="list-style-type: none"> • RHEL version 6.0, 6.1, 6.2, 6.3 • CentOS version 6.3 • Architecture i686, x86_64 ica-version.win2k8r2.x86_64.zip icaami-version.win2k8r2.x86_64.zip

**Note**

You need to unzip the file before you begin the installation process.

The Cisco Prime Network Services Controller image (nsc.3.0.1x.ova) is also required to install the Cisco Nexus 1000V InterCloud. The Cisco Prime Network Services Controller image can be downloaded from the following location:

<http://software.cisco.com/download/release.html?mdfid=284888001&flowid=43682&softwareid=28489873&release=3.0.1c&relink=AVAILABLE&rellifecycle=GD&reltype=latest>

Prerequisites

Cloud Provider Prerequisites

- Create a provider account in Amazon Web Services (AWS) EC2.
- You have the IP address of AWS EC2.

**Note**

The AWS IP address in the desired region need to be open. See <https://forums.aws.amazon.com/ann.jspa?annID=1701>.

- You have the TCP and UDP port 6644 open in the firewall to enable access to Amazon public IP ranges. This port is required for InterCloud Extender to communicate with InterCloud Switch.
- Allow traffic on port 6644 in both directions.
- You have the TCP and UDP ports 22, 80, 443 open in the firewall outbound from the Cisco Prime Network Services Controller IP to AWS.
- Cisco Prime Network Services Controller must have IP connectivity on port 443 to all ESXi hosts. Cisco Prime Network Services Controller uses this path to upload the InterCloud Extender image to the host.

See the *Cisco Prime Network Services Controller Quick Start Guide* for more information.

Host Prerequisites

- You have already installed and prepared the vCenter Server for host management using the instructions from VMware.
- You should have the VMware vSphere Client installed.
- All VEM hosts must be running ESX/ESXi 5.0/5.1 or later releases.
- You have two physical NICs on each host for redundancy. Deployment is also possible with one physical NIC.

Cisco Prime Network Services Controller

- Verify that the Cisco Prime Network Services Controller image is available.
- IP/subnet mask/gateway information for the Cisco Prime Network Services Controller.
- The admin password, shared_secret, hostname that you want to use. Have a shared secret password available (this password is what enables communication between the Cisco Prime Network Services Controller, Cisco Nexus 1000VSM, and Cisco Nexus 1000V InterCloud).
- The DNS server and domain name information.
- Verify that the date and time is set accurately to connect to the cloud provider.
- The management port-profile name for the virtual machine (VM) (management).

**Note**

The management port profile may be the same port profile that is used for the Cisco Nexus 1000V VSM on the enterprise. The port profile is configured in the VSM and is used for the Cisco Prime Network Services Controller management interface.

- Make sure that the host has 4-GB RAM and 125-GB available hard-disk space.
- You have admin access to VMware vCenter.

See the *Cisco Prime Network Services Controller Quick Start Guide* for more information.

System Requirements

You require the following software to install Cisco Nexus 1000V InterCloud

- Cisco Nexus 1000V, Version 5.2(1)SK1(1.1)
- Cisco Nexus Virtual Network Management Center Version 3.0
- Cisco Nexus 1000V InterCloud, Version 5.2(1)IC(1.1)
- VMware ESX/ESXi 5.0/5.1 and later
- Internet Explorer 9.0 or Mozilla Firefox 11.01 or Google Chrome 18.02

Guidelines and Limitations

- The Cisco Nexus 1000V or VMware vSwitch is already installed in the enterprise.
- There is a one to one mapping between the InterCloud Extender and the InterCloud Switch.
- An InterCloud Switch can support up to a maximum of 32 VMs.
- For overlay interfaces created in cloud VMs MTU size is reduced to 1300.

Installing Cisco Nexus 1000V InterCloud

Installing Cisco Nexus 1000V InterCloud consists of the following steps. After completing each procedure, return to this section to make sure that you have completed all required procedures in the correct sequence.

Before You Begin

- The Cisco Nexus 1000V or VMware vSwitch is already installed in the enterprise. See the *Cisco Nexus 1000V Installation and Upgrade Guide* for information about installing Cisco Nexus 1000V software .
- Make sure that the Cisco Nexus 1000V and the VMs are up and running.
- You have configured the port profiles on the Cisco Nexus 1000V VSM in the enterprise or port groups in the VMware vSwitch.

Procedure

-
- Step 1** Installing Cisco Prime Network Services Controller using OVA.
See [Installing Cisco Prime Network Services Controller Using OVA](#), on page 14. See the *Cisco Prime Network Services Controller Quick Start Guide* for more information about installing Cisco Prime Network Services Controller.
- Step 2** Registering the VM Manger (vCenter) with Cisco Prime Network Services Controller.
See [Registering VM Manager with Cisco Prime Network Services Controller](#), on page 15.
- Step 3** Installing Cisco Nexus 1000V VSM for InterCloud.
See [Installing Cisco Nexus 1000V VSM for InterCloud](#), on page 16.
- Step 4** Configuring port profiles in the Cisco Nexus 1000V VSM for InterCloud.
See [Configuring Port Profiles](#), on page 9. See the *Cisco Nexus 1000V Port Profile Configuration Guide* for information about port profiles.
- Step 5** Registering Cisco Nexus 1000V InterCloud Switch with Cisco Prime Network Services Controller.
See [Registering Cisco Nexus 1000V VSM for InterCloud with Cisco Prime Network Services Controller](#), on page 20.
-

Configuring Port Profiles

Use this procedure to configure port profiles in the Cisco Nexus 1000V InterCloud VSM and the Cisco Nexus 1000V VSM in the enterprise.

In the Cisco Nexus 1000V InterCloud VSM for InterCloud, you will need to configure the following port profiles:

- Trunk port profile for internal tunnel trunk interfaces for InterCloud Extender and InterCloud Switch.
- Access port profile for InterCloud Switch management interface.
- Access port profile for data traffic for VMs in the cloud.

In the Cisco Nexus 1000V VSM for enterprise, you will have to configure the following port profiles:

- Access port profile for Cisco Prime Network Services Controller management interface, InterCloud Extender management interface, and Cisco Nexus 1000V VSM for InterCloud management interface.
- Access port profile for data traffic for virtual machines in the enterprise.
- (Optional) Access port profile for InterCloud Extender tunnel trunk interface.



Note You will need to configure this port profile, if you select the Advanced Option in the Cisco Prime Network Services Controller for separate tunnel interface. If you do not select the Advanced Option, then management interface will be used for tunnel interface.

- Trunk port profile for InterCloud Extender enterprise trunk interface.



Note The VLANs specified in the trunk port profile for internal tunnel trunk interfaces for InterCloud Extender and InterCloud Switch should exist in the trunk port profile for InterCloud Extender enterprise trunk interface.

Procedure

-
- Step 1** Configuring port profiles for the Cisco Nexus 1000V VSM in the enterprise.
See the *Cisco Nexus 1000V Port Profile Configuration Guide* for information about configuring port profiles.
- Step 2** Configuring trunk port profile for internal tunnel trunk interfaces for InterCloud Extender and InterCloud Switch.
See [Configuring Trunk Port Profile for InterCloud Extender and InterCloud Switch](#), on page 10.
- Step 3** Configuring access port profile for InterCloud Switch management interface.
See [Configuring Access Port Profile For InterCloud Switch Management Interface](#), on page 11.
- Step 4** Configuring access port profile for data traffic for VMs in InterCloud.
See [Configuring Access Port Profile for Virtual Machine Data Traffic](#), on page 12.
-

Configuring Trunk Port Profile for InterCloud Extender and InterCloud Switch

Use this procedure to configure trunk port profile for internal tunnel trunk interfaces for InterCloud Extender and InterCloud Switch.

Before You Begin

- You are logged in to the CLI in EXEC mode.
- You know the needed VLAN configuration for this port profile and that it is to be used in trunk mode.
- A VLAN must already be created on the switch before you can assign it to a port profile.

Procedure

-
- Step 1** `switch# configure terminal`
Enters global configuration mode.
- Step 2** `switch(config)# [no] vlan vlan-id`
Creates or deletes, and saves in the running configuration, a VLAN or a range of VLANs.
- Step 3** `switch(config)# port-profile [type vethernet] name`
Enters port profile configuration mode for the named port profile. If the port profile does not already exist, it is created using the following characteristics:
- *name*—The port profile name can be up to 80 characters and must be unique for each port profile on the Cisco Nexus 1000V.
 - *type*—The port profile must be configured as vEthernet for InterCloud Extender and InterCloud Switch.
- You can use the default port profile N1K_Cloud_Default_Trunk specified in Cisco Prime Network Services Controller or create a new port profile. In Cisco Prime Network Services Controller, if you select the Advanced Option, then you must create a new port profile. If you do not select the Advanced Option, then you can use the default port profile.
- Step 4** `switch(config-port-prof)# switchport mode trunk`
Designates that the interfaces are to be used as a trunking ports.
- A trunk port transmits untagged packets for the native VLAN and transmits encapsulated, tagged packets for all other VLANs.
- Step 5** `switch(config-port-prof)# switchport trunk allowed vlan {allowed-vlans | add add-vlans | except except-vlans | remove remove-vlans | all | none}`
Designates the port profile as trunking and defines VLAN access to it as follows:
- *allowed-vlans*—Defines VLAN IDs that are allowed on the port.
 - **add**—Lists VLAN IDs to add to the list of those allowed on the port.
 - **except**—Lists VLAN IDs that are not allowed on the port.
 - **remove**—Lists VLAN IDs whose access is to be removed from the port.

- **all**—Indicates that all VLAN IDs are allowed on the port, unless exceptions are also specified.
- **none**—Indicates that no VLAN IDs are allowed on the port.

Note If you do not configure allowed VLANs, then the default VLAN 1 is used as the allowed VLAN.

Step 6 switch(config-port-prof)# **no shutdown**
Administratively enables all ports in the profile.

Step 7 switch(config-port-prof)# **state enabled**
Enables the port profile and applies its configuration to the assigned ports.

Step 8 switch(config-port-prof)# **system vlan** *vlan-id*
Adds system VLAN to this port profile.

Note The VLAN for InterCloud Switch management interface must be configured as system VLAN.

Step 9 switch(config-port-prof)# **publish port-profile** *<name>*
Publishes port profile to Cisco Prime Network Services Controller.

Step 10 (Optional) switch(config-port-prof)# **copy running-config startup-config**
Saves the running configuration persistently through reboots and restarts by copying it to the startup configuration.

This example shows how to configure a default trunk port profile for InterCloud Extender:

```
switch# configure terminal
switch(config)# port-profile port-profile type vethernet N1K_Cloud_Default_Trunk
switch(config-port-prof)# switchport mode trunk
switch(config-port-prof)# switchport trunk allowed vlan 72,2315-2350
switch(config-port-prof)# no shutdown
switch(config-port-prof)# state enabled
switch(config-port-prof)# max ports 64
switch(config-port-prof)# description port profile created for N1000V internal usage
switch(config-port-prof)# system vlan 72
switch(config-port-prof)# publish port-profile
switch(config-port-prof)#
```

This example shows how to configure a trunk port profile for InterCloud Extender:

```
switch# configure terminal
switch(config)# port-profile port-profile type vethernet Trunk_To_Cloud
switch(config-port-prof)# switchport mode trunk
switch(config-port-prof)# switchport trunk allowed vlan 72,2315-2350
switch(config-port-prof)# no shutdown
switch(config-port-prof)# state enabled
switch(config-port-prof)# max ports 64
switch(config-port-prof)# system vlan 72
switch(config-port-prof)# publish port-profile
switch(config-port-prof)#
```

Configuring Access Port Profile For InterCloud Switch Management Interface

Use this procedure to configure access port profile for InterCloud Switch management interface.

Procedure

Step 1 switch# **configure terminal**

Enters global configuration mode.

- Step 2** `switch(config)# [no] vlan vlan-id`
Creates or deletes, and saves in the running configuration, a VLAN or a range of VLANs.
- Step 3** `switch(config)# port-profile type vethernet name`
Enters port profile configuration mode for the named port profile. If the port profile does not already exist, it is created using the following characteristics:
- *name*—The port profile name can be up to 80 characters and must be unique for each port profile on the Cisco Nexus 1000V.
 - *type*—The port profile must be configured as vEthernet for InterCloud Switch.
- Step 4** `switch(config-port-prof)# switchport mode access`
Sets port mode access.
- Step 5** `switch(config-port-prof)# switchport access vlan [vlan-id-access]`
Assigns an access VLAN ID to this port profile.
- Note** An access port transmits packets on only one untagged VLAN. You can specify the VLAN, and it becomes the access VLAN. If you do not specify a VLAN for an access port, that interface carries traffic only on the default VLAN 1. If you do not specify a VLAN ID, then VLAN 1 is used automatically.
- Step 6** `switch(config-port-prof)# no shutdown`
Administratively enables all ports in the profile.
- Step 7** `switch(config-port-prof)# state enabled`
Enables the port profile and applies its configuration to the assigned ports.
- Step 8** `switch(config-port-prof)# system vlan vlan-id`
Adds system VLAN to this port profile. Specify the VLAN as configured in step 5.
- Step 9** `switch(config-port-prof)# publish port-profile <name>`
Publishes port profile to Cisco Prime Network Services Controller.
- Step 10** (Optional) `switch(config-port-prof)# copy running-config startup-config`
Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.

This example shows how to configure a port profile for InterCloud Switch management interface:

```
switch# configure terminal
switch(config)# port-profile type vethernet mgmt-access
switch(config-port-prof)# switchport mode access
switch(config-port-prof)# switchport access vlan 72
switch(config-port-prof)# no shutdown
switch(config-port-prof)# state enabled
switch(config-port-prof)# system vlan 72
switch(config-port-prof)# publish port-profile mgmt-access
switch(config-port-prof)#
```

Configuring Access Port Profile for Virtual Machine Data Traffic

Use this procedure to configuring access port profile for data traffic for VMs in the cloud.

Procedure

- Step 1** switch# **configure terminal**
Enters global configuration mode.
- Step 2** switch(config)# [no] **vlan** *vlan-id*
Creates or deletes, and saves in the running configuration, a VLAN or a range of VLANs.
- Step 3** switch(config)# **port-profile type vethernet** *name*
Enters port profile configuration mode for the named port profile. If the port profile does not already exist, it is created using the following characteristics:
- *name*—The port profile name can be up to 80 characters and must be unique for each port profile on the Cisco Nexus 1000V.
 - *type*—The port profile must be configured as vEthernet for virtual machine data traffic.
- Step 4** switch(config-port-prof)# **switchport mode access**
Sets port mode access.
- Step 5** switch(config-port-prof)# **switchport access vlan** [*vlan-id-access*]
Assigns an access VLAN ID to this port profile.
- Note** An access port transmits packets on only one untagged VLAN. You can specify the VLAN, and it becomes the access VLAN. If you do not specify a VLAN for an access port, that interface carries traffic only on the default VLAN 1. If you do not specify a VLAN ID, then VLAN 1 is used automatically.
- Step 6** switch(config-port-prof)# **no shutdown**
Administratively enables all ports in the profile.
- Step 7** switch(config-port-prof)# **state enabled**
Enables the port profile and applies its configuration to the assigned ports.
- Step 8** switch(config-port-prof)# **publish port-profile** <*name*>
Publishes port profile to Cisco Prime Network Services Controller.
- Step 9** (Optional) switch(config-port-prof)# **copy running-config startup-config**
Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.
-

This example shows how to configure a port profile for VM data traffic in the Cisco Nexus 1000V InterCloud VSM for InterCloud:

```
switch# configure terminal
switch(config)# port-profile type vethernet CSW_2318
switch(config-port-prof)# switchport mode access
switch(config-port-prof)# switchport access vlan 2318
switch(config-port-prof)# no shutdown
switch(config-port-prof)# state enabled
switch(config-port-prof)# publish port-profile CSW_2318
switch(config-port-prof)#
```

Installing Cisco Prime Network Services Controller Using OVA

Use this procedure to install Cisco Prime Network Services Controller using OVA.

Before You Begin

- Verify that the Cisco Prime Network Services Controller OVA image is available in the vCenter.
- You have the IP address, subnet mask, and gateway information for the Cisco Prime Network Services Controller.
- You have the admin password and hostname that you want to use.
- You have the required DNS server and domain name information.
- Make sure that the host has 4-GB RAM and 220-GB available hard disk space.
- You have a shared secret password available. The secret password enables communication between the Cisco Prime Network Services Controller, Cisco Nexus 1000V, and Cisco Nexus 1000V InterCloud.
- You have the NTP server information for Cisco Nexus 1000V InterCloud.

Procedure

- Step 1** Choose the host on which to deploy the Cisco Prime Network Services Controller virtual machine.
- Step 2** From the File menu, select **Deploy OVF Template**.
The Deploy OVF Template window opens.
- Step 3** In the Deploy from a file or URL field, enter the path to the Cisco Prime Network Services Controller OVA file and click **Next**.
The OVF Template Details window opens.
- Step 4** Click **Next**.
The End User License Agreement window opens.
- Step 5** Click **Accept** to accept the End User License Agreement and then click **Next**.
The Name and Location window opens.
- Step 6** In the Name field, enter the name of the Cisco Prime Network Services Controller.
The name can contain up to 80 characters and must be unique within the inventory folder.
- Step 7** In the Inventory Location pane, select the location that you would like to use and click **Next**.
The Deployment Configuration window opens.
- Step 8** From the **Configuration** drop-down list, select **Installer** and click **Next**.
The Host/Cluster window opens.
- Step 9** Select the host to install the Cisco Prime Network Services Controller VM.
The Storage window opens.
- Step 10** In the Datastore pane, choose the datastore for the VM and click **Next**.
The Disk Format window opens.

Step 11 Click either **Thin provisioned format** or **Thick provisioned format** radio-button to store the VM vdisks and click **Next**.
The Network Mapping window opens.

Step 12 In the network mapping pane, select the management network port profile for the VM and click **Next**.
The Properties window opens.

Step 13 In the Properties pane, enter the following:

- In the IPv4 field, enter the IP address.
- In the Netmask field, enter the subnet mask.
- In the IPv4Gateway field, enter the gateway.
- In the DomainName field, enter the domain name.
- In the DNS field, enter the domain name server name.
- In the Password field, enter the admin password.
- In the Secret field, enter the shared secret password

Ignore the Cisco Prime Network Services Controller Restore configuration. Click **Next**. The Ready to Complete window opens.

Step 14 In the Ready to Complete window, review the deployment settings information and click **Finish**.
Power on the VM after the VM deployment is complete.

Registering VM Manager with Cisco Prime Network Services Controller

You can use your browser to connect to the Cisco Prime Network Services Controller.

Before You Begin

You have installed Cisco Prime Network Services Controller.

Procedure

Step 1 Open a browser. In the browser Address field, enter the IP address that you designated for your Cisco Prime Network Services Controller instance and click **Enter**.

A Website Security Certification window opens. Add a security exception to proceed to the login page for Cisco Prime Network Services Controller.

Step 2 Using the appropriate username and password, log into the Cisco Prime Network Services Controller.

Step 3 In the Virtual Network Management Center, click **Administration > VM Managers**.

Step 4 In the VM Managers window, click **Export vCenter Extension** and save the file.

Step 5 In the vSphere Client window, click **Plug-ins > Manage Plug-ins**
The Plug-in Manager window opens.

- Step 6** In the Available Plug-ins pane, right-click to choose **New Plug-in**.
The Register Plug-in window opens.
- Step 7** In the Register Plug-in window, click **Browse** to select the Cisco Prime Network Services Controller vCenter extension file.
- Step 8** Click **Register Plug-in**.
- Step 9** Click **Ignore** on the security warning message.
When the registration has completed successfully, a message is displayed.
- Step 10** Click **OK** and close the Plug-in window.
- Step 11** In the Virtual Network Management Center, click **Administration > VM Managers**.
- Step 12** In the VM Managers pane, click **Add VM Manager**.
The Add VM Manager window appears.
- Step 13** In the VM Managers pane, enter the following information:
- In the Name field, enter the vCenter name. Make sure that the name does not include any spaces.
 - In the Description field, enter a brief description of the vCenter.
 - In the Hostname/IP Address field, enter the vCenter IP address.
 - Enter the default value for the Port Number.
- Step 14** Click **OK**.
The registration is successful, if in the VM managers pane, the Operational State of the VM Manager is stated as **UP**.
-

Installing Cisco Nexus 1000V VSM for InterCloud

Use this procedure to install the Cisco Nexus 1000V VSM for InterCloud.

Before You Begin

You have the following information:

- Domain ID
- Management IP address
- Subnet mask
- Gateway IP address

Procedure

- Step 1** In the vSphere Client, choose **File > Deploy OVF Template**.
- Step 2** In the **Source** screen, specify the location of the OVA file `n1000v-dk9.5.2.1.SK1.1.0.0.ova` and click **Next**.
- Step 3** The OVF Template Details screen opens displaying product information, including the size of the file and size of the VM disk.
- Step 4** Click **Next**.
- Step 5** Read the Cisco Nexus 1000V License Agreement.
- Step 6** Click **Accept** and then click **Next**.
- Step 7** Add the VSM name, choose the folder location within the inventory where it will reside and then click **Next**. The name for the VSM must be unique within the inventory folder and less than 80 characters.
- Step 8** From the **Configuration** drop-down list, choose **Nexus 1000V Installer**. This choice configures the primary VSM using the GUI setup dialog.
- Step 9** Click **Next**.
- Step 10** Choose the data center or cluster on which to install the VSM.
- Step 11** Click **Next**.
- Step 12** Choose the datastore in which to store the file if one is available. On this page, you choose from datastores already configured on the destination cluster or host. The virtual machine configuration file and virtual disk files are stored on the datastore. Choose a datastore large enough to accommodate the virtual machine and all of its virtual disk files.
- Step 13** Click **Next**.
- Step 14** Choose **Thick provisioned disk format** for storing virtual machine virtual disks, and click **Next**.
- Step 15** In the **Network Mapping** screen, choose the networks that are present in your inventory.
- Step 16** Click **Next**.
- Step 17** Specify the following properties for your primary VSM:
- VSM domain ID
 - Admin password
 - Management IP address
 - Management IP subnet mask
 - Management IP gateway
- Step 18** Click **Next**.
- Step 19** Verify the configuration and then click **Finish**. A status bar displays as the VM installation progresses.
- Step 20** Click **Close**. You have completed installing the Cisco Nexus 1000V software.
- Step 21** Right-click the VSM and then choose **Open Console**. You have completed installing the Cisco Nexus 1000V software.

Step 22 Click the green arrow to power on the VSM.

Step 23 Enter the following commands at the VSM prompt:

```
switch# configure terminal
switch(config)# setup
```

Step 24 Enter the HA role.

If you do not specify a role, standalone is assigned by default.

This example shows the HA role as primary.

```
Enter HA role[standalone/primary/secondary]: primary
```

```
[#####] 100%
```

```
---- Basic System Configuration Dialog ----
```

```
This setup utility will guide you through the basic configuration of
the system. Setup configures only enough connectivity for management
of the system.
```

```
*Note: setup is mainly used for configuring the system initially,
when no configuration is present. So setup always assumes system
defaults and not the current system configuration values.
```

```
Press Enter at anytime to skip a dialog. Use ctrl-c at anytime
to skip the remaining dialogs.
```

```
Would you like to enter the basic configuration dialog (yes/no):
```

This example shows the HA role as secondary.

```
Enter HA role[standalone/primary/secondary]: secondary
Setting HA role to secondary will cause a system reboot. Are you sure (yes/no) ? :
```

Step 25 Do one of the following: If you are setting up the primary/active VSM, go to Step 17.

- If you are setting up the primary/active VSM, go to Step 28
- If you are setting up the secondary/standby VSM, then continue with the next step.

Step 26 If you have set up the VSM virtual machine (VM) to boot from the CD-ROM, and are installing the secondary VSM from the ISO image attached to your CD-ROM, remove the virtual CD-ROM now so that the VSM does not boot from the CD.

This step is necessary if you have set up the VSM VM to boot from the CD-ROM before the hard drive.

Step 27 If you are setting up the secondary/standby VSM, when prompted to reboot the VSM, answer yes.

The secondary VSM VM is rebooted and brought up in standby mode. The password on the secondary VSM is synchronized with the password on the active/primary VSM. Any configuration made on the active/primary VSM is now automatically synchronized with the standby.

This example show the system rebooting when the HA role is set to secondary.

```
Setting HA role to secondary will cause a system reboot. Are you sure (yes/no) ? :y
```

```
[#####] 100%
```

```
HA mode set to secondary. Rebooting now...
```

You have completed this procedure for the secondary VSM.

- Step 28** Enter yes to enter the basic configuration dialog.
Would you like to enter the basic configuration dialog (yes/no): **yes**
- Step 29** Enter no to create another login account.
Create another login account (yes/no) [n]: **no**
- Step 30** Enter no to configure a read-only SNMP community string.
Configure read-only SNMP community string (yes/no) [n]: **no**
- Step 31** Enter no to configure a read-write SNMP community string.
Configure read-write SNMP community string (yes/no) [n]: **no**
- Step 32** Enter no to configure a read-write SNMP community string.
Configure read-write SNMP community string (yes/no) [n]: **no**
- Step 33** Enter a name of the switch.
Enter the switch name: **n1000v**
- Step 34** Enter yes to configure out-of-band management and then enter the mgmt0 IPv4 address and subnet mask.
Continue with Out-of-band (mgmt0) management configuration? [yes/no] [y]: **yes**
Mgmt0 IPv4 address: **172.28.15.152**
Mgmt0 IPv4 netmask: **255.255.255.0**
- Step 35** Enter yes to configure the default gateway.
Configure the default-gateway: (yes/no) [y]: **yes**

IPv4 address of the default gateway : **172.23.233.1**
- Step 36** Enter no to configure advanced IP options.
Configure Advanced IP options (yes/no)? [n]: **no**
- Step 37** Enter yes to enable the Telnet service.
Enable the telnet service? (yes/no) [y]: **yes**
- Step 38** Enter yes to enable the SSH service and then enter the key type and the number of key bits.
Enable the ssh service? (yes/no) [y]: **yes**
Type of ssh key you would like to generate (dsa/rsa) : **rsa**
Number of key bits <768-2048> : **1024**
- Step 39** Enter yes to enable the HTTP server.
Enable the http-server? (yes/no) [y]: **yes**
- Step 40** Enter no to enable the NTP server.
Configure NTP server? (yes/no) [n]: **yes**
- Step 41** Enter yes to to configure the SVS domain parameters and then enter the mode (L2 or L3), and the control and packet VLAN IDs.
Configure svcs domain parameters? (yes/no) [y]: **yes**
Enter SVS Control mode (L2 / L3) : **L3**
- Step 42** Enter yes to configure the VEM feature level and then enter 0 or 1 .
feature level will be set to 4.2(1)SV2(1.1),
Do you want to reconfigure? (yes/no) [n]
Current vem feature level is set to 4.2(1)SV2(1.1)
You can change the feature level to:
vem feature level is set to the highest value possible
The system now summarizes the complete configuration and asks if you want to edit it.

The following configuration will be applied:
Switchname n1000v
interface Mgmt0
ip address 172.28.15.152 255.255.255.0

```

no shutdown
no telnet server enable
ssh key rsa 1024 force
ssh server enable
feature http-server
svs-domain
svs mode L3
control vlan 1
packet vlan 1
domain id 101

```

Step 43 Do one of the following:

- If you do not want to edit the configuration, enter no and continue with the next step.
- If you want to edit the configuration, enter yes and return to step 26 to revisit each command.

```

Would you like to edit the configuration? (yes/no) [n]:no

```

Step 44 Enter yes to use and save this configuration.

If you do not save the configuration now, none of your changes will be part of the configuration the next time that the switch is rebooted. Enter yes to save the new configuration and to ensure that the kickstart and system images are also automatically configured.

```

Use this configuration and save it? (yes/no) [y]: yes
[#####] 100%

```

Registering Cisco Nexus 1000V VSM for InterCloud with Cisco Prime Network Services Controller

After installing the Cisco Nexus 1000V in the provider cloud, you must register the Cisco Nexus 1000V VSM with Cisco Prime Network Services Controller.

Before You Begin

- You have installed the Cisco Nexus 1000V for InterCloud.
- You have installed Cisco Prime Network Services Controller using OVA.
- You have the IP address of Cisco Prime Network Services Controller, shared secret password of the Cisco Prime Network Services Controller, and InterCloud Agent image.

Procedure**Step 1** On the Cisco Nexus 1000V VSM for InterCloud CLI, enter the following commands:

```

switch# configure terminal
switch(config)# nsc-policy-agent
switch(config-nsc-policy-agent)# registration-ip 10.106.192.192
switch(config-nsc-policy-agent)# shared-secret Example_Secret123
switch(config-nsc-policy-agent)# policy-agent-image bootflash:/vsmcpa.<filename>.bin

```

```
switch(config)# copy running-config startup-config  
switch(config)# exit
```

Step 2 Verify if the registration is successful by entering the **show nsc-pa status** command. This example shows that the Cisco Prime Network Services Controller is reachable :

```
switch# show nsc-pa status  
NSC Policy-Agent status is - Installed Successfully. Version 3.0(0.33)-vsmc  
The Cisco Nexus 1000V VSM for InterCloud is now registered with the Cisco Prime Network Services  
Controller.
```



CHAPTER 3

Configuring Cisco Nexus 1000V InterCloud

This chapter contains the following sections:

- [Configuring Cisco Nexus 1000V InterCloud, page 23](#)
- [Creating Cloud VM Templates, page 39](#)
- [Instantiating Cloud VMs, page 43](#)

Configuring Cisco Nexus 1000V InterCloud

Configuring Cisco Nexus 1000V InterCloud consists of the following steps.

Procedure

- Step 1** Adding a provider to Cisco Prime Network Services Controller.
See [Adding a Provider to Cisco Prime Network Services Controller, on page 24](#)
- Step 2** Uploading the infrastructure images to Cisco Prime Network Services Controller.
See [Uploading Cisco Nexus 1000V InterCloud Link Images to Cisco Prime Network Services Controller.](#)
- Step 3** Configuring an InterCloud device profile.
See [Configuring an InterCloud Device Profile, on page 26.](#)
- Step 4** Configuring a tunnel profile.
See [Configuring a Tunnel Profile, on page 27.](#)
- Step 5** Configuring a MAC address pool.
[Adding a MAC Address Pool, on page 28.](#)
- Step 6** Adding a VM Manager.
See [Adding a VM Manager, on page 29.](#)
- Step 7** Configuring an InterCloud link.
See [Configuring an InterCloud Link, on page 30.](#)
- Step 8** Importing an InterCloud Agent image.
See [Importing an InterCloud Agent Image, on page 37.](#)

- Step 9** Importing a VM image.
See [Importing an InterCloud Agent Image](#), on page 37.
-

Prerequisites

- You have created an Amazon Elastic Compute Cloud (EC2) account in Amazon Web Services (AWS), Amazon access ID and access key.
- You have accurately set the Cisco Prime Network Services Controller clock.
- You have installed Cisco Nexus 1000V InterCloud VSM and configured the port profiles.
- You have installed Cisco Prime Network Services Controller using OVA.
- You must have the images for the InterCloud Extender and InterCloud Switch uploaded to Cisco Prime Network Services Controller.

Adding a Provider to Cisco Prime Network Services Controller

Use this procedure to add a provider to Cisco Prime Network Services Controller .

Before You Begin

- You have created an Amazon Elastic Commute Cloud (EC2) account in Amazon Web Services (AWS).
- You have accurately set the Cisco Prime Network Services Controller clock.

Procedure

- Step 1** Open a browser window. In the browser navigate to AWS EC2 console at <http://aws.amazon.com/console/>.
- Step 2** Log in to your AWS EC2 account.
- Step 3** Navigate to **Account Name > Security Credentials**.
- Step 4** Navigate to **Access Credentials > Access Keys**.
Note the **Access Credentials** and the **Security Access Key**. You will require this information to register your provider account in Cisco Prime Network Services Controller.
- Step 5** Log in to Cisco Prime Network Services Controller.
- Step 6** In the Cisco Prime Network Services Controller, navigate to **InterCloud Management > InterCloud Link > Provider Accounts**.
- Step 7** Click **Create Provider Account** to register the AWS provider account. The **Create Provider Account** window opens.
- Step 8** In the **Create Provider Account** window, enter the following:
- Enter the provider name in the Name field.
 - Enter the access key ID in the AccessID field.

- Enter the secret access Key in the Access Key field.
- Step 9** Click **Ok** to register the provider account.
Once the provider is registered successfully, the default region will be populated to **us-east-1**.
- Step 10** To verify if the registration is successful, in the Cisco Prime Network Services Controller, navigate to **InterCloud Management > InterCloud Link > Provider Accounts**.
In the **Provider Accounts** window, the default region will be populated to us-east-1.
- Step 11** To change the default region, in the Cisco Prime Network Services Controller, navigate to **InterCloud Management > InterCloud Link > Infrastructure > Provider Accounts > AWS**.
- Step 12** In the **AWS** pane, choose a new default region from the **Default Region** drop-down menu and click **Save** .

Importing Infrastructure Images

An InterCloud link includes two virtual gateways: one on the enterprise network and one on the cloud. The gateway on the enterprise network is referred to as the InterCloud Extender, and the one on the cloud is referred to as the InterCloud Switch.

Importing the following infrastructure images enables you to create an InterCloud Extender and an InterCloud Switch when you configure an InterCloud link:

- InterCloud Extender image
- InterCloud Switch image



Note You must install two infrastructure images: an InterCloud Extender image and an InterCloud Switch image.

Procedure

- Step 1** Download the InterCloud Extender and InterCloud Switch images from <http://software.cisco.com/download/navigator.html?mdfid=284653427&i=rm> and place them in a location that is accessible from Prime Network Services Controller server.
- Step 2** Choose **InterCloud Management > InterCloud Link > Infrastructure Images**.
- Step 3** Click **Import Infrastructure Image**.
- Step 4** In the Import Infrastructure Image dialog box:
- a) Enter a name and description for the image you are importing.
 - b) In the Type field, select the type of image to import: InterCloud Switch or InterCloud Extender. The Format field is read-only and will display AMI for an InterCloud Switch image and OVA for an InterCloud Extender image.
 - c) In the Version field, enter a version number that you want to assign to this image.
 - d) In the Import area, provide the following information, then click **OK**:
 - Protocol to use for the import operations: FTP, SCP, or SFTP.

- Hostname or IP address of the remote host to which you downloaded the images.
- Account username for the remote host.
- Account password for the remote host.
- Image path and filename, starting with a slash (/).

e) Repeat Step 3 to import the other image.

Configuring an InterCloud Device Profile

An InterCloud device profile is a set of custom attributes and device policies that you can apply to an InterCloud extender or switch. You specify device profiles for the InterCloud extender and switch when you create an InterCloud link or by applying a different device profile to the InterCloud extender or switch after the link is deployed.

Prime Network Services Controller includes a default InterCloud device profile. You can edit the default InterCloud device profile, but you cannot delete it.

Procedure

Step 1 Choose **InterCloud Management > InterCloud Policies > Device Profiles**.

Step 2 Click **Add Device Profile**.

Step 3 In the General tab in the New Device Profile dialog box, enter a profile name and description, and choose the required time zone.

Step 4 In the Policies tab, provide the following information, then click **OK**:

Field	Description
DNS Servers	You can: <ul style="list-style-type: none"> • Add a new server. • Select an existing server and edit or delete it. • Use the arrows to change priority.
DNS Domains	You can: <ul style="list-style-type: none"> • Add a new domain. • Select an existing domain and edit or delete it.
NTP Servers	You can: <ul style="list-style-type: none"> • Add a new server. • Select an existing server and edit or delete it. • Use the arrows to change priority.

Field	Description
Syslog	You can: <ul style="list-style-type: none"> • Choose a policy from the drop-down list. • Add a new policy. • Click the Resolved Policy link to review or modify the policy currently assigned.
Core File	You can: <ul style="list-style-type: none"> • Choose a policy from the drop-down list. • Add a new policy. • Click the Resolved Policy link to review or modify the policy currently assigned.
Policy Agent Log File	You can: <ul style="list-style-type: none"> • Choose a policy from the drop-down list. • Add a new policy. • Click the Resolved Policy link to review or modify the policy currently assigned.

Configuring a Tunnel Profile

A tunnel profile combines a connection parameter policy with a key policy to ensure secure communications for specific tunnel ports. After you configure a tunnel profile, you can apply the profile to tunnels between the following elements:

- InterCloud extender and InterCloud switch
- InterCloud switch and cloud VM

Procedure

- Step 1** Choose **InterCloud Management > InterCloud Policies > Tunnel Profiles**.
- Step 2** In the General tab, click **Add Tunnel Profile**.
- Step 3** In the Add Tunnel dialog box, enter the following information, then click **OK**:

Field	Description
Name	Profile name.
Description	Brief profile description.
Key Policy	Do any of the following: <ul style="list-style-type: none"> • Choose an existing policy from the drop-down list. • Click Add Key Policy to create a new key policy. • Click the Resolved Policy link to review or modify the key policy currently associated with the profile.
Connection Parameter Policy	Do any of the following: <ul style="list-style-type: none"> • Choose an existing policy from the drop-down list. • Click Add Connection Parameter Policy to create a new connection parameter policy. • Click the Resolved Policy link to review or modify the connection parameter policy currently associated with the profile.

Adding a MAC Address Pool

Add a MAC address pool to allocate a group of MAC addresses to a Virtual Private Cloud.

Procedure

-
- Step 1** Choose **InterCloud Management > InterCloud Link > MAC Pools**.
- Step 2** Click **Add MAC Address Pool**.
- Step 3** Enter the following information, then click **OK**:
- In the Name field, enter a name for the MAC address pool.
 - In the Start MAC Address field, enter the starting MAC address for the pool in the 12-digit hexadecimal format.
 - In the Total Count field, enter the number of addresses in the pool. The minimum value is 1000 MAC addresses, and the default value is 10000 MAC addresses.
-

Adding a VM Manager

Adding a VM Manager to Prime Network Services Controller establishes a connection between the selected VM and Prime Network Services Controller and enables you to take advantage of other Prime Network Services Controller features, such as InterCloud Management.

Before You Begin

A VM Manager extension file is required to establish a secure connection between the VM management software and Prime Network Services Controller. Export the VM Manager extension file by clicking **Export vCenter Extension**, and installing the file as a plugin on all VM management servers to which you want to connect.

You can find the Export vCenter Extension option in the following locations:

- **Resource Management > Resources > Virtual Machines > VM Managers.**
- **InterCloud Management > Enterprise > VM Managers.**
- **Administration > VM Managers > VM Managers.**

**Note**

If you use Internet Explorer, do one of the following to ensure that you can download the extension file:

- Open Internet Explorer in Administrator mode.
- After starting Internet Explorer, choose **Tools > Internet Options > Security**, and uncheck the **Enable Protected Mode** check box.

For detailed information on configuring Prime Network Services Controller connectivity with the VM management software, see the *Cisco Prime Network Services Controller 3.0 Quick Start Guide*, available at http://www.cisco.com/en/US/products/ps11213/tsd_products_support_series_home.html.

Procedure

- Step 1** Choose any of the following:
- **Resource Management > Resources > Virtual Machines > VM Managers**
 - **InterCloud Management > Enterprise > VM Managers**
 - **Administration > VM Managers > VM Managers**
- Step 2** Click **Add VM Manager**.
- Step 3** In the Add VM Manager dialog box, supply the following information, then click **OK**:

Field	Description
Name	VM Manager name, containing 2 to 256 characters. The name can contain alphanumeric characters, hyphen (-), underscore (_), period (.), and colon (:). You cannot change the name after it is saved.
Description	VM Manager description, containing 1 to 256 characters. The description can contain alphanumeric characters, hyphen (-), underscore (_), period (.), and colon (:).
Hostname/IP Address	Hostname or IP address of the VM Manager.
Port Number	Port to use for communications with the VM Manager.

Configuring an InterCloud Link

A Virtual Private Cloud (VPC) is a logical grouping of different cloud infrastructure components and resources that enable an enterprise to extend the private data center into one public cloud provider. Each VPC is associated with a Cloud Provider account and a MAC address pool. An InterCloud link is created in the context of a Virtual Private Cloud (VPC) and you create an InterCloud link by using a wizard.

Before You Begin

- You have created an Amazon Elastic Compute Cloud (EC2) account in Amazon Web Services (AWS).
- You have registered the provider account with Cisco Prime Network Services Controller.
- You have installed Cisco Nexus 1000V InterCloud.
- You have installed Cisco Prime Network Services Controller.
- You must have uploaded the Infrastructure images to Cisco Prime Network Services Controller.

Procedure

Step 1 Choose **InterCloud Management > InterCloud Link > VPCs**.

Step 2 Click **Extend Network to Cloud**.

Step 3 In the Configure VPC screen, provide the information described in [Configure VPC Screen, on page 31](#), then click **Next**.

Note If you select a VPC before choosing to add an InterCloud link, the Configure InterCloud Link screen is displayed initially instead of the Configure VPC screen.

- Step 4** In the Configure InterCloud Link screen, provide the information described in [Configure InterCloud Link Screen, on page 32](#), then click **Next**.
- Step 5** In the InterCloud Extender screen, select the image to use for the InterCloud Extender, then click **Next**. Cisco Prime Network Services Controller automatically selects the data store to use for the InterCloud Extender instance.
- Step 6** In the Select VM Placement screen, navigate to and select the VM to use for the InterCloud Extender instance, then click **Next**.
- Step 7** In the Configure Properties screen, provide the information described in [Configure Extender Properties Screen, on page 33](#), then click **Next**.
- Step 8** In the Configure Network Interfaces screen, provide the information described in [Configure Extender Network Interfaces Screen, on page 33](#), then click **Next**.
- Step 9** In the InterCloud Switch screen, select the required InterCloud Switch image, then click **Next**.
- Step 10** In the Configure Properties screen, provide the information described in [Configure Switch Properties Screen, on page 35](#), then click **Next**.
- Step 11** In the Configure Network Interfaces screen, provide the information described in [Configure Switch Network Interfaces Screen, on page 36](#), then click **Next**.
- Step 12** In the Configure Tunnel Profile screen, provide the information described in [Configure Tunnel Profile Screen, on page 37](#), then click **Next**.
- Step 13** In the Summary screen:
- Review the configuration to ensure that it is correct.
 - Check the **Deploy** check box to create the InterCloud link when you click **Finish**. Uncheck the **Deploy** check box to create the InterCloud link later.
 - Click **Finish**.

Configure VPC Screen

Field	Description
Name	Virtual Private Cloud (VPC) name.
Description	Brief description.
Provider Account	Do any of the following: <ul style="list-style-type: none"> Choose a provider account from the drop-down list. Click Create Provider Account to create a new provider account. Click the Resolved Provider Account link to review and optionally modify the provider account currently associated with the VPC.

Field	Description
Location	Provider region in which to create the VPC. If the provider account selected in the previous field is already associated with a region, a check mark and the status Completed are displayed next to the drop-down list.
MAC Pool	Do any of the following: <ul style="list-style-type: none"> Choose a MAC address pool from the drop-down list. Click Create MAC Address Pool to create a new MAC address pool. Click the Resolved MAC Pool link to review and optionally modify the MAC address pool currently associated with the VPC.
Default VSM	Default VSM to use for the VPC.

Configure InterCloud Link Screen

Field	Description
InterCloud Link Name	InterCloud link name.
Description	Brief description.
VSM	Virtual Supervisor Module (VSM) to use for the InterCloud link. This drop-down list is automatically populated with VSMS capable of supporting InterCloud services.
High Availability	Check the Enable HA check box to indicate that the InterCloud link is in active standby mode. Uncheck the check box to indicate that the InterCloud link is in standalone mode. If you check the check box, subsequent screens will require information for both the primary and secondary InterCloud Extenders and Switches.

Configure Extender Properties Screen

Field	Description
Primary Name	InterCloud Extender name.
Secondary Name	(Displayed if high availability is enabled) Secondary InterCloud Extender name.
Device Profile	Do one of the following: <ul style="list-style-type: none"> Click the existing profile to review and optionally modify it. Click Select to choose a different device profile.
SSH User Name	Username for SSH access (read-only). Default value is admin.
SSH Password	Password for SSH access.
Confirm Password	Confirming entry for SSH password.

Configure Extender Network Interfaces Screen

Field	Description
General Tab	
Primary Data Trunk Interface Port Profile	Select the data trunk interface port profile to use for the InterCloud Extender.
Secondary Data Trunk Interface Port Profile	Displayed if you did not check the Same as Primary check box in the Select VM Placement screen. Select the data trunk interface port profile to use for the secondary InterCloud Extender.
Management Interface	
<i>Primary</i>	
Port Profile	Select the port profile to use for the primary InterCloud Extender management interface.
IP Address	IP address for the management interface.
Netmask	Management interface subnet mask.

Field	Description
Gateway	Management interface gateway IP address.
<i>Secondary</i>	
The following fields are displayed only if high availability is enabled.	
Port Profile	Displayed if you did not check the Same as Primary check box in the Select VM Placement screen. Select the port profile to use for the secondary InterCloud Extender management interface.
IP Address	IP address for the secondary management interface.
Netmask	Secondary management interface subnet mask.
Gateway	Secondary management interface gateway IP address.
Advanced Tab	
External Tunnel Interface	Do one of the following: <ul style="list-style-type: none"> • If the external tunnel interface is the same as the Management interface, check the Same as Management Interface check box. • To specify a different external tunnel interface, uncheck the Same as Management Interface check box, and provide the following information for the external tunnel interface: <ul style="list-style-type: none"> • Port profile • Interface IP address • Subnet mask • Gateway IP address
Primary	
The following fields are displayed if the Same as Management Interface check box is unchecked.	
Port Profile	Port profile to use for the external tunnel interface.
IP Address	External tunnel interface IP address.
Netmask	Subnet mask to apply to the external tunnel interface IP address.
Gateway	IP address of the gateway for the external tunnel interface.

Field	Description
Secondary	
The following fields are displayed if the Same as Management Interface check box is unchecked and high availability is enabled.	
Port Profile	Port profile to use for the secondary external tunnel interface.
IP Address	Secondary external tunnel interface IP address.
Netmask	Subnet mask to apply to the secondary external tunnel interface IP address.
Gateway	IP address of the gateway for the secondary external tunnel interface.
Internal	
Use Default Internal Interface	<p>Do one of the following:</p> <ul style="list-style-type: none"> • If the internal interface is the same as the default internal interface, check the Use Default Internal Interface check box. • If the internal interface is not the same as the default internal interface, uncheck the Use Default Internal Interface check box, and choose the port profiles to use for the following trunk ports: <ul style="list-style-type: none"> • Enterprise trunk • Tunnel trunk

Configure Switch Properties Screen

Field	Description
Primary Name	InterCloud Switch name.
Secondary Name	(Displayed if high availability is enabled for this link) Secondary InterCloud Switch name.
Device Profile	<p>Do one of the following:</p> <ul style="list-style-type: none"> • Click the existing profile to review and optionally modify it. • Click Select to choose a different device profile.

Field	Description
SSH User Name	Username for SSH access (read-only). Default value is admin.
SSH Password	Password for SSH access.
Confirm Password	Confirming entry for SSH password.

Configure Switch Network Interfaces Screen

Field	Description
General Tab	
Port Profile	From the drop-down list, choose the port profile to use for the InterCloud Switch management interface.
Primary	
IP Address	IP address for the management interface.
Netmask	Management interface subnet mask.
Gateway	Management interface gateway IP address.
Secondary	
The following fields are displayed if high availability is enabled.	
IP Address	IP address for the secondary management interface.
Netmask	Secondary management interface subnet mask.
Gateway	Gateway IP address for the secondary management interface.
Advanced Tab	
Use Default Internal Interface	Check the check box to use the default internal interface for the InterCloud Switch. Uncheck the check box to select a port profile for the tunnel trunk.
Tunnel Trunk Port Profile	Displayed if the Use Default Internal Interface check box is cleared. From the drop-down list, choose the tunnel trunk port profile.

Configure Tunnel Profile Screen

Field	Description
InterCloud Extender to InterCloud Switch	Do one of the following: <ul style="list-style-type: none"> Click the existing tunnel profile to review and optionally modify it. Click Select to choose a different tunnel profile.
InterCloud Switch to VM	Do one of the following: <ul style="list-style-type: none"> Click the existing tunnel profile to review and optionally modify it. Click Select to choose a different tunnel profile.

Importing an InterCloud Agent Image

An InterCloud Agent image enables you to securely place a VM image, called a *template*, in the cloud. After the VM template is in place, you can create VM instances in the cloud.

The InterCloud Agent image that you choose must match your VM operating system. You can obtain InterCloud Agent images from [http://software.cisco.com/download/release.html?i=!y&mdfid=284653427&softwareid=282088129&release=5.2\(1\)IC1\(1.1\)&os=](http://software.cisco.com/download/release.html?i=!y&mdfid=284653427&softwareid=282088129&release=5.2(1)IC1(1.1)&os=). The zipped file contains a README.txt file that identifies the available InterCloud Agent images and the folder in which they reside. After you download an InterCloud Agent image, do not change the image filename.

Procedure

- Step 1** Download the appropriate InterCloud Agent image for your VM operating system from [http://software.cisco.com/download/release.html?i=!y&mdfid=284653427&softwareid=282088129&release=5.2\(1\)IC1\(1.1\)&os=](http://software.cisco.com/download/release.html?i=!y&mdfid=284653427&softwareid=282088129&release=5.2(1)IC1(1.1)&os=).
- Step 2** Choose **InterCloud Management > InterCloud Link > InterCloud Agent Images**.
- Step 3** Click **Import InterCloud Agent Image**.
- Step 4** In the InterCloud Agent Image dialog box, provide the following information, then click **OK**:

Field	Description
Name	InterCloud Agent image name.
Description	Image description.
Import	
Protocol	Protocol to use for the import operation: FTP, SCP, or SFTP.

Field	Description
Hostname / IP Address	Hostname or IP address of the remote host.
User Name	Account username for the remote host.
Password	Account password for the remote host.
Remote File	Remote filename, starting with a slash (/).

Importing a VM Image

After you import an InterCloud Agent image, you are ready to import a VM image. The imported image will be used to create a template on the cloud, which will then allow you to create VM instances from the template on the cloud.

Before You Begin

Import the appropriate InterCloud Agent image for your VM operating system, as described in [Importing an InterCloud Agent Image](#), on page 37.

Procedure

- Step 1** Choose **InterCloud Management > Enterprise > VM Images**.
- Step 2** Click **Import VM Image**.
- Step 3** In the Import VM Image dialog box, provide the information described in [Import VM Image Dialog Box](#), on page 38, then click **OK**.

Import VM Image Dialog Box

Field	Description
Name	VM image name.
Description	VM image description.
Format	VM image format: AMI, ISO, or OVA.
Properties	
The Properties area is not displayed for OVA images.	

Field	Description
Number of NICs	(AMI images only) Number of NICs for the VM. The value in this field must match the value for the image being imported.
OS	(AMI images only) VM operating system: CommunityEnterprise OS (CentOS), Red Hat Enterprise Linux (RHEL), Windows, or Unknown. The value in this field must match the value for the image being imported.
Architecture	(AMI images only) VM architecture: 32-bit, 64-bit, or Unknown. The value in this field must match the value for the image being imported.
Disk (GB)	Amount of disk space (in gigabytes) for the VM.
CPU Cores	Number of CPU cores for the VM.
Memory (MB)	Amount of memory (in megabytes) for the VM.
Import	
Protocol	Protocol to use for the import operation: FTP, SCP, or SFTP.
Hostname / IP Address	Hostname or IP address of the remote host.
User Name	Account username on the remote host.
Password	Account password on the remote host.
Remote File	Remote filename, starting with a slash (/).

Creating Cloud VM Templates

After you establish an InterCloud link and download the required InterCloud Agent and VM images, you are ready to create VM templates in the cloud. After they are created, these VM templates are used to instantiate cloud VMs.

You can create VM templates in a cloud in the following ways:

- From an imported VM image—See [Creating a Template from a VM Image](#), on page 40.
- From an existing template in your enterprise data center—See [Creating a Cloud Template from an Enterprise Template](#), on page 42.

- From an imported VM image or a VM in the data center under a specific VPC—[Creating a Template Under a VPC](#), on page 42.

Prerequisites for Creating Cloud VM Templates

Perform the following prerequisites on the Windows enterprise VM before creating cloud VM templates.

- Make sure that auto log on is disabled on the Windows enterprise VM.
- Ensure that the network interfaces are enabled in the Windows Device Management.
- Ensure that IPV4 is enabled for every NIC in the VM.
- Ensure that the ports required for Cisco Nexus 1000V InterCloud are open in the Windows enterprise as well as in any third party firewall if installed. See [Prerequisites](#), on page 6 for more information on the ports required for Cisco Nexus 1000V InterCloud.
- Ensure proper power down of the Windows enterprise VM
- Ensure that RDP is enabled.
- You are aware that in Amazon AWS, only 5 simultaneous Windows migration are allowed for any given region.
- Make sure that there are no domain policies prohibiting device driver installation for network interface devices and trusted publisher policies do not prohibit installation of Cisco's certificate into the system. Contact your Windows Enterprise Domain administrator to check the set up domain policies in your system .

Creating a Template from a VM Image

Use this procedure to create a template in a cloud from an existing VM image. The template is created in the specified VPC and can then be used to create VM instances in the cloud.

Procedure

-
- Step 1** Choose **InterCloud Management > Enterprise > VM Images > image**.
 - Step 2** Click **Create Template in Cloud**.
 - Step 3** In the Infrastructure screen in the Create Template in Cloud Wizard, select the VPC in which the template is to reside, then click **Next**.
 - Step 4** In the Template Properties screen, provide the information described in [Template Properties Screen](#), on page 41, then click **Next**.
 - Step 5** In the Network Properties screen, optionally add a port profile to each NIC as follows, then click **Next**:
 - a) Right-click the NIC, then choose **Edit**.

- b) In the Edit NIC dialog box, choose the required port profile from the Port Profile drop-down list, then click **OK**.
- Step 6** In the Configure Application Parameters screen, provide the information described in [Configure Application Parameters Screen for ISO Templates](#), on page 41, then click **Next**.
- Step 7** In the Summary and Apply screen, confirm that the information is accurate, then click **Finish**.

Template Properties Screen

Field	Description
Template Name	Cloud template name.
SSH User	SSH account username.
OS Information	
OS	VM operating system (read-only): CommunityEnterprise OS (CentOS), Red Hat Enterprise Linux (RHEL), Windows, or Unknown.
Architecture	Architecture type (read-only): 32-bit, 64-bit, or Unknown.
Template Properties	
The following fields display values for the enterprise image and the cloud template. The enterprise values are read-only, but you can modify the values for the cloud template.	
Memory (MB)	Amount of memory (in megabytes) for the template.
CPU Cores	Number of CPU cores for the template.
Disk (GB)	Amount of disk space (in gigabytes) for the template.

Configure Application Parameters Screen for ISO Templates

Field	Description
Timezone	Time zone to use when starting a cloud VM using this template.
Hostname	VM hostname.
Root Password	Password for the root account.

Field	Description
Confirm Password	Confirming password entry.
Add-on Packages	Additional packages available for the image being imported. The specific packages listed depend on the ISO image being imported. Check the check boxes of any packages you want to include with the ISO image.

Creating a Cloud Template from an Enterprise Template

You can use an existing VM template in your data center to create a template on the cloud. After you create the template on the cloud, you can use it to instantiate cloud VMs.

Before You Begin

Ensure that at least one VM template is available for you to upload to the cloud.

Procedure

-
- Step 1** Choose **InterCloud Management > Enterprise > VM Managers**.
 - Step 2** In the navigation pane, navigate to the data center, cluster, host, or resource pool with the required template.
 - Step 3** In the Templates table, select the required template, then click **Migrate Template to Cloud**.
 - Step 4** In the Infrastructure screen, select the destination VPC, then click **Next**.
 - Step 5** In the Template Properties screen, provide the information described in [Template Properties Screen](#), then click **Next**.
 - Step 6** In the Network Properties screen, optionally assign a port profile to each NIC as follows, then click **Next**:
 - a) Right-click a NIC, then choose **Edit**.
 - b) In the Edit NIC dialog box, select the required port profile from the drop-down list, then click **OK**.
 - Step 7** In the Summary and Apply screen, confirm that the information is correct, then click **Finish**.
-

Creating a Template Under a VPC

Prime Network Services Controller enables you to create a template under a specific VPC from an imported VM image or a VM in the data center.

Procedure

-
- Step 1** Choose **InterCloud Management > Public Cloud > VPCs > vpc > Templates**.
 - Step 2** Click **Add New Template**.

The Add New Template wizard opens.

- Step 3** In the Source Image screen, do one of the following, then click **Next**:
- To use an imported VM image as the source for the template:**
- 1 Click the **Images** tab.
 - 2 Select the VM image to upload to the cloud.
- To use a VM in the data center as the source for the template:**
- 1 Click the **Enterprise Data Center** tab.
 - 2 In the left pane, select the data center, cluster, host, or resource pool with the required template.
 - 3 In the right pane, select the template to upload to the cloud.
- Step 4** In the Template Properties screen, provide the information described in [Template Properties Screen](#), then click **Next**.
- Step 5** In the Network Properties screen, optionally assign a port profile to each NIC as follows, then click **Next**:
- a) Right-click the NIC, then choose **Edit**.
 - b) In the Edit NIC dialog box, choose the required port profile from the Port Profile drop-down list, then click **OK**.
- Step 6** In the Summary and Apply screen, confirm that the information is accurate, then click **Finish**.
-

Instantiating Cloud VMs

You can instantiate cloud VMs in the following ways:

- From a cloud template—See [Instantiating a Cloud VM from a Cloud Template](#), on page 43.
- From a deployed template or VM in your data center—See [Instantiating a Cloud VM from a Deployed Template or Local VM](#), on page 44.
- By migrating a VM in your data center to the cloud—See [Instantiating a Cloud VM by Migrating an Enterprise VM](#), on page 47.

Instantiating a Cloud VM from a Cloud Template

After you create a VM template on a cloud, you can instantiate one or more cloud VMs.

Procedure

- Step 1** Choose **InterCloud Management > Public Cloud > VPCs > vpc > Templates**.
- Step 2** In the Templates table, choose a deployed template, then click **Instantiate VM**.
- Step 3** In the Infrastructure screen, do the following, then click **Next**:
- a) In the VM Name field, enter a name for the cloud VM.

b) In the InterCloud Link drop-down list, choose the InterCloud link to use for the cloud VM.

Step 4 In the VM Properties screen, provide the information described in [VM Properties Screen, on page 44](#), then click **Next**.

Step 5 In the Network Properties screen, provide the following information, then click **Next**:

a) In the NICs table, assign a port profile to each NIC by selecting a NIC and then clicking **Edit**. In the Edit NIC dialog box, select the required port profile from the Port Profile drop-down list, then click **OK**.

Note A port profile always belongs to a specific VLAN. Select the port profile according to the VLAN to which the NIC belongs.

b) In the DNS Server 1 and DNS Server 2 fields, enter the IP addresses for the DNS servers.

c) In the Domain Name field, enter the DNS domain name.

Step 6 In the Review Summary and Apply screen, confirm that the information is accurate, then click **Finish**.

VM Properties Screen

Field	Description
SSH User	Username for SSH access.
OS Information	
OS	Cloud VM operating system (read-only): CommunityEnterprise OS (CentOS), Red Hat Enterprise Linux (RHEL), Windows, or Unknown.
Architecture	Architecture type (read-only): 32-bit, 64-bit, or Unknown.
Template Properties	
The following fields display values for both the template and the cloud VM. The values for the template are read-only, but you can modify the values for the cloud VM as needed.	
Memory (MB)	Amount of memory (in megabytes) for the cloud VM.
CPU Cores	Number of CPU cores on the cloud VM.
Disk (GB)	Amount of disk space (in gigabytes) for the cloud VM.

Instantiating a Cloud VM from a Deployed Template or Local VM

You can instantiate a cloud VM if the following are available:

- A deployed template on the cloud

- A VM in your data center

If you instantiate a cloud VM from a VM that has a static IP address in the enterprise data center, you can access the cloud VM by using the same enterprise IP address. If you instantiate a cloud VM from a VM that uses DHCP in the enterprise data center, you can access the cloud VM by using the IP address that the VM obtained from the DHCP server. After the cloud VM is created, the Prime Network Services Controller UI displays the enterprise IP address details for your reference.

Procedure

-
- Step 1** Choose **InterCloud Management > Public Cloud > VPCs > vpc > VMs**.
- Step 2** Click **Instantiate New VM**.
The Instantiate New VM Wizard opens.
- Step 3** In the Infrastructure screen, choose the required InterCloud Link from the drop-down list, then click **Next**.
- Step 4** In the Source screen, do one of the following:
- To use a VM in your data center:**
- 1 In the Source VM tab, navigate to and select the required data center, cluster, host, or resource pool.
 - 2 From the list of VMs, select the VM to use for the cloud VM.
 - 3 Click **Next**.
- To use a deployed template:**
- 1 Click the **Source Template** tab.
 - 2 From the list of templates, choose the template you want to use for the cloud VM.
 - 3 Click **Next**.
- Step 5** In the VM Properties screen, provide the information as described in [VM Properties Screen, on page 46](#), then click **Next**.
- Step 6** In the Network Properties screen, provide the following information, then click **Next**. The information you need to enter depends on whether you are using a VM or a template to instantiate the cloud VM:
- a) For both VMs and templates, in the NICs table, right-click a NIC entry and choose **Edit**. In the Edit NIC dialog box, select the required port profile from the drop-down list, then click **OK**.
Note The port profile always belongs to a specific VLAN. Select the port profile according to the VLAN to which the NIC belongs.
 - b) For templates, also provide the following DNS information:
 - 1 DNS Server 1—Enter the IP address for the first DNS server.
 - 2 DNS Server 2—Enter the IP address for the second DNS server. This IP address cannot be the same as that for the first DNS server.
 - 3 Domain Name—Enter the DNS domain name.
- Step 7** In the Summary and Apply screen, do one of the following, depending to the source of the cloud VM:
If the source is a VM in your data center:

- 1 In the Upon Successful Migration field, indicate whether or not the source VM should be deleted from vCenter after the cloud VM is instantiated. If you choose to delete the VM from vCenter, the deletion is permanent and the VM cannot be retrieved.
- 2 Confirm that the rest of the information is correct.
- 3 Click **Finish**.

If the source is a deployed template:

- 1 Confirm that the information is accurate.
- 2 Click **Finish**.

VM Properties Screen

Field	Description
VM Name	Cloud VM name.
SSH User	Username for SSH access.
OS Information	
OS	VM operating system (read-only): CommunityEnterprise OS (CentOS), Red Hat Enterprise Linux (RHEL), Windows, or Unknown.
Architecture	VM architecture (read-only): 32-bit, 64-bit, or Unknown.
Template Properties	
The following fields display values for both the template and the cloud VM. The template values are read-only, but you can modify the values for the cloud VM as needed.	
Memory (MB)	Amount of memory (in megabytes) for the VM.
CPU Cores	Number of CPU cores for the VM.
Disk (GB)	Amount of disk space (in gigabytes) for the VM.

Instantiating a Cloud VM by Migrating an Enterprise VM

You can migrate an existing VM in your data center to the cloud and thereby create a new cloud VM. After you migrate the enterprise VM to the cloud, you cannot migrate it back to the enterprise data center. However, when you migrate the VM to the cloud, you can retain the original VM in the data center.

**Note**

Do not make any changes to a VM or its structure in VMware vCenter while the VM is being migrated to the cloud. Similarly, do not make any changes to a VM or its structure in VMware while aborting the migration of the VM to the cloud. If you need to make changes in VMware vCenter that affect the VM, abort or terminate any migration in progress, make the changes in VMware vCenter, and then migrate the VM to the cloud.

Before You Begin

- Ensure that at least one interface is enabled on the VM.
- Disable any service or application on the VM that uses port 22. After migration, the SSH server that is installed on the cloud VM listens on port 22 for communications with Prime Network Services Controller.

Procedure

- Step 1** Choose **InterCloud Management > Enterprise > VM Managers**.
- Step 2** In the navigation pane, navigate to and select the data center, cluster, host, or resource pool with the required template.
- Step 3** In the VMs table, select the VM to use for the VM template, then click **Migrate VM to Cloud**.
- Step 4** In the Infrastructure screen, select the InterCloud link to use for the VM template, then click **Next**.
- Step 5** In the VM Properties screen, provide the information described in [VM Properties Screen](#), then click **Next**.
- Step 6** In the Network Properties screen, optionally assign a port profile to each NIC as follows, then click **Next**:
 - a) Right-click the NIC, then click **Edit**.
 - b) In the Edit NIC dialog box, choose the required port profile from the Port Profile drop-down list, then click **OK**.
- Step 7** In the Summary and Apply screen:
 - a) In the Upon Successful Migration field, indicate whether or not the data center VM is to be deleted after the template is successfully created on the cloud.
 - b) Confirm that the rest of information is correct.
 - c) Click **Finish**.



Troubleshooting Cisco Nexus 1000V InterCloud

This chapter contains the following sections:

- [Overview of the Troubleshooting Process](#) , page 49
- [Contacting Cisco Customer Support](#) , page 49
- [Problems with Cisco Nexus 1000V InterCloud](#), page 50
- [Cisco Nexus 1000V InterCloud Troubleshooting Commands](#), page 61

Overview of the Troubleshooting Process

To troubleshoot your network, follow these general steps:

- 1 Gather information that defines the specific symptoms.
- 2 Identify all potential problems that could be causing the symptoms.
- 3 Systematically eliminate each potential problem (from most likely to least likely) until the symptoms disappear.

Cisco Support Communities

For additional information, visit one of the following support communities:

- <https://supportforums.cisco.com/community/netpro/data-center/server-network?view=discussions>
- <https://communities.cisco.com/community/technology/datacenter/nexus1000v?view=discussions>

Contacting Cisco Customer Support

If you are unable to solve a problem after using the troubleshooting suggestions in this guide, contact a customer service representative for assistance and further instructions. Before you call, have the following information ready to help your service provider assist you as quickly as possible:

- Version of the Cisco Nexus 1000V InterCloud software that you are running.

- Contact phone number.
- Brief description of the problem.
- Brief explanation of the steps you have already taken to isolate and resolve the problem .

After you have collected this information, see the [Obtaining Documentation and Submitting a Service Request, on page x](#).

Problems with Cisco Nexus 1000V InterCloud

This section includes symptoms, possible causes and solutions for the following problems with Cisco Nexus 1000V InterCloud.

Unable to Create an InterCloud Link

Problem- InterCloud Link is not created.

Procedure

- Step 1** On the InterCloud Extender CLI, enter the following commands to verify if the IP address and UUID of the InterCloud Extender and InterCloud Switch is consistent in all the command outputs.

```
switch# show intercloud ctrl-channel connections
VM Name          Type          IP              UUID
ICL-2-ics-1      ics           175.41.178.139 0C54433F-5401-D7A9-2AC9-5DF1C37400B7
switch#
switch# show intercloud ctrl-channel config

self vm-info:
  type       : InterCloud-Extender
  name       : Albacore2-icx-1
  full-name  : hcloud-root/vpc-Albacore405/icl-Albacore2/icx-icx/Albacore2-icx-1
  uuid      : 3B5DF303-A41E-1312-802F-523359D420A6
  ip        : 10.2.70.82
  HA state  : ACTIVE

peer vm-info:
  type       : InterCloud-Switch
  name       : Albacore2-ics-1
  full-name  : hcloud-root/vpc-Albacore405/icl-Albacore2/ics-ics/Albacore2-ics-1
  uuid      : 465FEA15-20A2-854A-11EF-7A281C0A4BAA
  ip        : 50.18.137.85

mgmt tunnel-info:
  type       : site2site
  id        : 1
  key       : configured
  key-len   : 16
```

```

    reason      : valid key received
switch#
switch# show intercloud tunnel statistics

Total tunnels          1
Tunnel ID              1
Tunnel Type            Site-To-Site
Remote UUID            465FEA15-20A2-854A-11EF-7A281C0A4BAA
Remote VM Name         Albacore2-ics-1
Create Time            Wed May  8 09:23:14 2013
Tunnel Status          UP
RX Packets             2160
TX Packets             291592
RX Drops               0
TX Drops               0
RX Heartbeats          1838
TX Heartbeats          1841
TX Heartbeat Errors    0
Rx Control Packets     0
Netlink Drops          0
Epoch Failures        0
Encryption Errors      0
Bad Sequence Drops     0
Invalid MAC Drops      0
switch#
switch# show intercloud tunnel config

Albacore2-ics-1-Profile:
uuid                  465FEA15-20A2-854A-11EF-7A281C0A4BAA
public-ip             50.18.137.85
tunnel-port           6644

CGu-uuid              3B5DF303-A41E-1312-802F-523359D420A6

Site-to-Site-tunnel-profile:
Heartbeat-interval    1
Heartbeat-retries     300

Site-to-site-key-profile [Configured]
Encryption Algorithm   AES-128-CBC
Encryption-Key         30363046-33443334-46423942-44423233
Hash Algorithm         SHA1
Hash-Key               45363441-39344337-45314239-33333843-38424430-32303932-44443044-36373632
ReKey-State            Not-In-Progress
Epoch                 0

Access-tunnel-profile [Not Configured]

Access-key-profile     [Not Configured]
switch#

```

Step 2 On the InterCloud Switch CLI, enter the following commands to verify if the IP address and UUID of the InterCloud Extender and InterCloud Switch is consistent in all the command outputs.

```
switch# show intercloud ctrl-channel connections

vm-name                type  ip                uuid
ICL-PREFCS-3-icx-1    icx   10.106.192.200   9D595BD4-44C2-5C69-8564-72A91B06A4B9
OVA-CENT-VM2          ica   10.142.41.143    5D54A673-24CF-9FFE-C0DA-BCA672BA2EB7
MIG-RHEL-6332-Vm2     ica   10.131.46.254    885F3836-F712-3C19-6053-7188386FA2BF
ICL-PREFCS-3-ics-2    ics   175.41.162.75    FE59AE78-4265-8A0F-B839-C73A8C9EF3BC

switch#
switch# show intercloud ctrl-channel config

self vm-info:
type      : InterCloud-Switch
name      : Albacore2-ics-1
full-name : hcloud-root/vpc-Albacore405/icl-Albacore2/ics-ics/Albacore2-ics-1
uuid     : 465FEA15-20A2-854A-11EF-7A281C0A4BAA
ip       : 50.18.137.85
HA state  : ACTIVE

peer vm-info:
type      : InterCloud-Extender
name      : Albacore2-icx-1
full-name : hcloud-root/vpc-Albacore405/icl-Albacore2/icx-icx/Albacore2-icx-1

uuid     : 3B5DF303-A41E-1312-802F-523359D420A6
ip       : 10.2.70.82

mgmt tunnel-info:
type      : site2site
id        : 1
key       : configured
key-len   : 16
reason    : valid key received

type      : access
id        : 2
key       : configured
key-len   : 16
reason    : valid key received

switch#
switch# show intercloud tunnel statistics

Total tunnels          1
Tunnel ID              1
Tunnel Type            Site-To-Site
Remote UUID            3B5DF303-A41E-1312-802F-523359D420A6
Remote VM Name         Albacore2-icx-1
Create Time            Wed May 8 23:48:22 2013
```

```

Tunnel Status          UP
RX Packets             26814150
TX Packets             202910
RX Drops               0
TX Drops               0
RX Heartbeats          178035
TX Heartbeats          177761
TX Heartbeat Errors    0
Rx Control Packets     0
Netlink Drops         0
Epoch Failures        0
Encryption Errors      0
Bad Sequence Drops    0
Invalid MAC Drops      0
switch#
switch# show intercloud tunnel config

Albacore2-ics-1-Profile:
uuid                   465FEA15-20A2-854A-11EF-7A281C0A4BAA
public-ip              50.18.137.85
local-ip               10.170.61.47
tunnel-port            6644

CGu-uuid               3B5DF303-A41E-1312-802F-523359D420A6

Site-to-Site-tunnel-profile:
Heartbeat-interval    1
Heartbeat-retries     300

Site-to-site-key-profile [Configured]
Encryption Algorithm   AES-128-CBC
Encryption-Key         30363046-33443334-46423942-44423233
Hash Algorithm         SHA1
Hash-Key               45363441-39344337-45314239-33333843-38424430-32303932-44443044-36373632
ReKey-State            Not-In-Progress
Epoch                 0
switch#
    
```

Step 3 On the InterCloud Switch CLI, enter the following VEM commands.

```

switch# vemcmd show port

LTL   VSM Port  Admin Link  State  PC-LTL  SGID  Vem Port  Type
---
49    Veth3     UP   UP   FWD     0     eth1
50    Veth4     UP   UP   F/B*    0     veth1-0
    
```

* F/B: Port is BLOCKED on some of the vlans.
 One or more vlans are either not created or
 not in the list of allowed vlans for this port.
 Please run "vemcmd show port vlans" to see the details.

```

switch#
switch# vemcmd show port vlans
Native VLAN  Allowed
    
```

```

LTL   VSM Port  Mode   VLAN   State*  Vlans
 49   Veth3    A      72     FWD     72
 50   Veth4    T      1      FWD     72,2315-2350

* VLAN State: VLAN State represents the state of allowed vlans.
switch#
switch# vemcmd show dvport
LTL   VSM Port  DVPortID      DVPortGroup  Vem Port
 49   Veth3     0             mgmt_access  eth1
 50   Veth4     0  N1K_Cloud_Default_Trunk  veth1-0
switch#

```

InterCloud Extender Does Not Register With Cisco Nexus 1000V VSM in the InterCloud

Problem- InterCloud Extender does not register With Cisco Nexus 1000V VSM in the InterCloud.

Procedure

- Step 1** In the InterCloud Extender CLI, enter the following commands to verify if the management interface is up and the ip address/mask is configured correctly.

```

switch# show run interface mgmt 0

!Command: show running-config interface mgmt0
!Time: Sat May 11 06:17:25 2013

version 5.2(1)IC1(1.1)

interface mgmt0
 ip address 10.2.70.82/16
switch#
switch# show interface brief

-----
Port      VRF      Status IP Address      Speed  MTU
-----
mgmt0    --      up      10.2.70.82      1000  1500
switch#

```

- Step 2** In the Cisco Prime Network Services Controller, navigate to **InterCloud Management > InterCloud Link > VPCs > InterCloud Extender**. In the Configure Extender Network Interfaces screen, verify that the management interface IP address, netmask, gateway, and port profile are displayed accurately.

- Step 3** In the InterCloud Extender CLI, enter the following command to ping the Cisco Nexus 1000V VSM in the InterCloud.

```

switch# ping 10.2.70.81

PING 10.2.70.81 (10.2.70.81): 56 data bytes
64 bytes from 10.2.70.81: icmp_seq=0 ttl=254 time=0 ms
64 bytes from 10.2.70.81: icmp_seq=1 ttl=254 time=10 ms

```



```
64 bytes from 10.2.70.81: icmp_seq=2 ttl=254 time=0 ms
64 bytes from 10.2.70.81: icmp_seq=3 ttl=254 time=0 ms
64 bytes from 10.2.70.81: icmp_seq=4 ttl=254 time=0 ms

--- 10.2.70.81 ping statistics ---
5 packets transmitted, 5 packets received, 0.00% packet loss
round-trip min/avg/max = 0/2/10 ms
switch#
```

InterCloud Switch Does Not Register With Cisco Nexus 1000V VSM in the InterCloud

Problem- InterCloud Switch does not register With Cisco Nexus 1000V VSM in the InterCloud.

Procedure

Step 1 In the Cisco Prime Network Services Controller, navigate to **InterCloud Management > InterCloud Link > VPCs > General**. In the VPCs screen, the InterCloud link is deployed and operational.

Step 2 In the InterCloud Switch CLI, enter the following commands to verify if the management interface is up and the IP address and netmask is configured correctly.

```
switch# show run interface mgmt 0

!Command: show running-config interface mgmt0
!Time: Sat May 11 20:45:18 2013

version 5.2(1)IC1(1.1)

interface mgmt0
 ip address 10.2.70.83/16
switch#
switch# show interface mgmt 0 br
```

```
-----
Port      VRF      Status IP Address      Speed      MTU
-----
mgmt0    --      up      10.2.70.83      --         1500
switch#
```

Step 3 In the Cisco Prime Network Services Controller, navigate to **InterCloud Management > InterCloud Link > VPCs > InterCloud Switch**. In the Configure Switch Network Interfaces screen, verify that the management interface IP address, netmask, gateway, and port profiles are displayed accurately.

Step 4 In the InterCloud Switch CLI, enter the following VEM commands.

```
switch# vemcmd show port
```

LTL	VSM Port	Admin	Link	State	PC-LTL	SGID	Vem Port	Type
49	Veth3	UP	UP	FWD	0		eth1	
50	Veth4	UP	UP	F/B*	0		veth1-0	

```

* F/B: Port is BLOCKED on some of the vlans.
    One or more vlans are either not created or
    not in the list of allowed vlans for this port.
    Please run "vemcmd show port vlans" to see the details.
switch#
switch# vemcmd show port vlans

```

LTL	VSM Port	Mode	Native VLAN	VLAN State*	Allowed Vlans
49	Veth3	A	72	FWD	72
50	Veth4	T	1	FWD	72,2315-2350

```

* VLAN State: VLAN State represents the state of allowed vlans.
switch#
switch# vemcmd show dvport

```

LTL	VSM Port	DVPortID	DVPortGroup	Vem Port
49	Veth3	0	mgtm_access	eth1
50	Veth4	0	N1K_Cloud_Default_Trunk	veth1-0

```

switch#

```

Access Tunnel is Not Up

Problem- Access tunnel is not up and running.

Procedure

Step 1 In the Cisco Prime Network Services Controller, navigate to **InterCloud Management > Public Cloud > InterCloud Links > VM**. Verify that the tunnel status for the VM is displayed as **UP**.

Step 2 In the InterCloud Switch CLI, enter the following command to obtain the VM instance information.

```

switch# show intercloud ctrl-channel connections

```

VM Name	IP	UUID
vm-CentOS63-64OVA-VM1	10.196.50.213	B859EE40-2857-15D3-8AC5-613B533E11AD
Albacore2-icx-1	10.2.70.82	3B5DF303-A41E-1312-802F-523359D420A6

```

switch#

```

Step 3 In Amazon EC2, check the VM instance and verify it is running with all status checks passed.

Step 4 SSH to the public IP of the InterCloud Agent (Cloud VM) and verify if the CSC0 interface ip address is in the same subnet as the default route ip address.

```

sjc-xdm-105:17> ssh -l root 50.18.70.50
root@50.18.70.50's password:
Last login: Fri May 10 17:31:41 2013 from 128.107.239.233
[root@Centos63-64-VM1 ~]# ifconfig
csc0      Link encap:Ethernet  HWaddr 22:00:0A:C4:32:D5
          inet addr:10.196.50.213  Bcast:10.196.50.255  Mask:255.255.255.192
          inet6 addr: fe80::2000:aff:fec4:32d5/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:322388 errors:0 dropped:0 overruns:0 frame:0
          TX packets:234664 errors:0 dropped:0 overruns:0 carrier:0

```

```

collisions:0 txqueuelen:1000
RX bytes:43009246 (41.0 MiB) TX bytes:39264802 (37.4 MiB)
Interrupt:247

eth0    Link encap:Ethernet HWaddr 7A:00:01:00:00:24
        inet addr:193.100.100.51 Bcast:193.100.100.255 Mask:255.255.255.0
        inet6 addr: fe80::7800:1ff:fe00:24/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST MTU:1300 Metric:1
        RX packets:88784 errors:0 dropped:0 overruns:0 frame:0
        TX packets:76246 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:1000
        RX bytes:6992477 (6.6 MiB) TX bytes:7962844 (7.5 MiB)

eth1    Link encap:Ethernet HWaddr 7A:00:01:00:00:23
        inet addr:194.100.100.51 Bcast:194.100.100.255 Mask:255.255.255.0
        inet6 addr: fe80::7800:1ff:fe00:23/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST MTU:1300 Metric:1
        RX packets:75123 errors:0 dropped:0 overruns:0 frame:0
        TX packets:10 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:1000
        RX bytes:3501528 (3.3 MiB) TX bytes:716 (716.0 b)

lo      Link encap:Local Loopback
        inet addr:127.0.0.1 Mask:255.0.0.0
        inet6 addr: ::1/128 Scope:Host
        UP LOOPBACK RUNNING MTU:16436 Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:0
        RX bytes:0 (0.0 b) TX bytes:0 (0.0 b)

```

[root@Centos63-64-VM1 ~]#

```

[root@Centos63-64-VM1 ~]# netstat -rn
Kernel IP routing table
Destination      Gateway         Genmask         Flags   MSS Window  irtt Iface
10.170.61.47    10.196.50.193 255.255.255.255 UGH          0 0        0 csc0
10.196.50.192   0.0.0.0        255.255.255.192 U          0 0        0 csc0
193.100.100.0   0.0.0.0        255.255.255.0  U          0 0        0 eth0
194.100.100.0   0.0.0.0        255.255.255.0  U          0 0        0 eth1
169.254.0.0     0.0.0.0        255.255.0.0    U          0 0        0 csc0
169.254.0.0     0.0.0.0        255.255.0.0    U          0 0        0 eth0
169.254.0.0     0.0.0.0        255.255.0.0    U          0 0        0 eth1
0.0.0.0         10.196.50.193 0.0.0.0         UG          0 0        0 csc0

```

[root@Centos63-64-VM1 ~]#

Step 5 In the InterCloud Extender CLI, enter the following command to verify there are no cores.

```

switch# show cores
Module Instance Process-name PID Date (Year-Month-Day Time)
-----
switch#

```

There is no Traffic from the VM in the Enterprise to the VM in the Cloud

Problem- There is no traffic from the VM in the enterprise to the VM in the cloud.

Procedure

- Step 1** In the Cisco Prime Network Services Controller, navigate to **InterCloud Management > Public Cloud > InterCloud Links > VM**. Verify that the tunnel status for the VM in the cloud is displayed as **UP**.
- Step 2** In the Cisco Prime Network Services Controller, navigate to **InterCloud Management > Public Cloud > VPC > VMs**. Verify that the IP address, and port profile configurations for the VM in the cloud is displayed accurately.
- Step 3** In the InterCloud Switch CLI, enter the following command to verify the information of the VM in the cloud.

```
switch# show intercloud vm-names
```

```
vm-CentOS63-64OVA-VM1      10.196.50.213          B859EE40-2857-15D3-8AC5-613B533E11AD
```

```
switch#
```

```
switch# show intercloud port
```

```
self port-info
```

```
uuid          : 465FEA15-20A2-854A-11EF-7A281C0A4BAA
type          : InterCloud-Switch
name          : Albacore2-ics-1
state         : 0x7
tunnel-id     : ---
mgmt-ip       : 10.2.70.83
public-ip     : 50.18.137.85
private-ip    : 10.170.61.47
ctrl channel  : ---
num-ports     : 2
```

```
port          : 1
name          : veth1-0
type          : 4
cm-index      : 0
instance-id   : 0
peer-status   : UP
veth-state    : 0x6
uvem-port     : 1
mac-address   : 7A:00:01:00:00:0D
dv-port-id    : 2
port-profile  : N1K_Cloud_Default_Trunk
ip-mode       : ---
```

```
port          : 2
name          : eth1
type          : 3
cm-index      : 1
instance-id   : 1
peer-status   : ---
veth-state    : 0x2
uvem-port     : 1
mac-address   : B6:43:69:61:6C:6A
```

```

        dv-port-id      : 40961
        port-profile    : mgmt_access
        ip-mode         : static
        ip-address      : 10.2.70.83
        netmask         : 255.255.0.0
        gateway         : 10.2.0.1

peer port-info
peer-vm      : 1
uuid        : 3B5DF303-A41E-1312-802F-523359D420A6
type        : InterCloud-Extender
name        : unknown
state       : 0x0
tunnel-id   : 1
mgmt-ip     : 10.2.70.82
public-ip   : ---
ctrl channel : up

InterCloud-Agent port-info (total: 1)
InterCloud-Agent      : 1
uuid                  : B859EE40-2857-15D3-8AC5-613B533E11AD
type                  : InterCloud-Agent
name                  : CentOS63-64OVA-VM1
state                 : 0x0
tunnel-id             : 2
mgmt-ip               : ---
public-ip             : 213.50.196.10
ctrl channel          : up
domain name           : cisco.com
dns1-ipaddr           : 171.70.168.183
dns2-ipaddr           : 173.36.131.10
num-ports              : 2

        port          : 1
        name          : veth2-0
        type          : 6
        cm-index      : 0
        instance-id   : 0
        peer-status    : UP
        veth-state     : 0x6
        uvem-port     : 1
        mac-address    : 7A:00:01:00:00:24
        dv-port-id    : 49156
        port-profile   : CSW_2315
        ip-mode        : static
        ip-address     : 193.100.100.51
        netmask        : 255.255.255.0
        gateway        : ---

        port          : 2
        name          : veth2-1
        type          : 6
        cm-index      : 1
        instance-id   : 1
        peer-status    : UP
    
```

```
veth-state      : 0x6
uvem-port      : 1
mac-address    : 7A:00:01:00:00:23
dv-port-id     : 45060
port-profile   : CSW_2316
ip-mode        : static
ip-address     : 194.100.100.51
netmask        : 255.255.255.0
gateway        : ---
```

switch#

Step 4 In the InterCloud Switch CLI, enter the following VEM commands.

switch# **vemcmd show port**

LTL	VSM Port	Admin	Link	State	PC-LTL	SGID	Vem Port	Type
49	Veth3	UP	UP	FWD	0		eth1	
50	Veth4	UP	UP	F/B*	0		veth1-0	
51	Veth24	UP	UP	FWD	0		veth2-0	
52	Veth25	UP	UP	FWD	0		veth2-1	

* F/B: Port is BLOCKED on some of the vlans.
 One or more vlans are either not created or
 not in the list of allowed vlans for this port.
 Please run "vemcmd show port vlans" to see the details.

switch#

switch# **vemcmd show port vlans**

LTL	VSM Port	Mode	Native VLAN	VLAN State*	Allowed Vlans
49	Veth3	A	72	FWD	72
50	Veth4	T	1	FWD	72,2315-2350
51	Veth24	A	2315	FWD	2315
52	Veth25	A	2316	FWD	2316

* VLAN State: VLAN State represents the state of allowed vlans.

switch#

switch# **vemcmd show dvport**

LTL	VSM Port	DVPortID	DVPortGroup	Vem Port
49	Veth3	0	mgtm_access	eth1
50	Veth4	0	N1K_Cloud_Default_Trunk	veth1-0
51	Veth24	0	CSW_2315	veth2-0
52	Veth25	0	CSW_2316	veth2-1

switch#

InterCloud Switch is not reachable

Problem- InterCloud Switch is not reachable.

Procedure

In the InterCloud Extender CLI, enter the following command to verify if the InterCloud Switch is reachable . Use this command to verify if the state of the ports associated with the control channel and data channel service are open.

In this command the state of the port indicates the reachability of the port from InterCloud Extender to InterCloud Switch.

- Open state indicates that the port on InterCloud Switch is open and InterCloud Switch VM is reachable from InterCloud Extender.
- Closed state indicates that the port on InterCloud Switch is closed and InterCloud Switch VM is reachable from InterCloud Extender.
- Filtered/ics-unreach state indicates that either the port is filtered by a firewall or InterCloud Switch is not up.

```
switch# intercloud test ics-reachability
      PORT      STATE      SERVICE      REASON
6644/tcp  open      ctrl-channel success
6644/udp  open      data-tunnel  success
22/tcp   open      ssh          success
80/tcp   open      http         success
443/tcp  open      https        success
```

Cisco Nexus 1000V InterCloud Troubleshooting Commands

Use one of the following commands to troubleshoot Cisco Nexus1000V InterCloud:

Command	Purpose
show intercloud ctrl-channel configuration	Displays information about control channel configuration.
show intercloud ctrl-channel connections	Displays information about active VM connections.
show intercloud ctrl-channel connection status	Displays information about active VM connection status.
show intercloud tunnel	Displays secure tunnel information.
show intercloud tunnel configuration	Displays information about secure tunnel configuration.
show intercloud tunnel statistics	Displays information about secure tunnel statistics.
show intercloud tunnel connections	Displays information about secure tunnel connections.
show intercloud VM names	Displays information about VMs names in the cloud.
show intercloud VM statistics	Displays information about VMs statistics in the cloud.
show intercloud port	Displays InterCloud port information.

Command	Purpose
show system internal intercloud	Displays event log information for all InterCloud modules
show intercloud clink	Displays InterCloud clink information.
show intercloud clink status	Displays InterCloud clink status information.