



Cisco Virtual Security Gateway for Microsoft Hyper-V Configuration Guide, Release 5.2(1)VSG2(1.1a)

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Preface

This preface contains the following sections:

- [Audience, page ix](#)
- [Document Conventions, page ix](#)
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- [Documentation Feedback, page xi](#)
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Audience

This publication is for network administrators and server administrators who understand virtualization.

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).
[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.

Convention	Description
[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.
boldface screen font	Information you must enter is in boldface screen font.
<i>italic screen font</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 Virtual Security Gateway for Microsoft Hyper-V

This section lists the documents available for Cisco Virtual Security Gateway for Microsoft Hyper-V and related products.

Cisco Virtual Security Gateway Documentation

The *Cisco Virtual Security Gateway for Microsoft Hyper-V* documentation is available at http://www.cisco.com/en/US/products/ps13095/tsd_products_support_series_home.html.

Cisco Virtual Security Gateway for Microsoft Hyper-V Release Notes

Cisco Virtual Security Gateway for Microsoft Hyper-V Installation Guide

Cisco Virtual Security Gateway for Microsoft Hyper-V Configuration Guide

Cisco Virtual Security Gateway for Microsoft Hyper-V Troubleshooting Guide

Cisco Virtual Security Gateway for Microsoft Hyper-V Command Reference

Cisco vPath and vServices Reference Guide for Microsoft Hyper-V

Related Documentation for Nexus 1000V Series NX-OS for Microsoft Hyper-V Software

The *Cisco Nexus 1000V Series Switch for Microsoft Hyper-V* documents are available on Cisco.com at the following URL:

http://www.cisco.com/en/US/products/ps13056/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 vsg-docfeedback@cisco.com. We appreciate your feedback.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*, at: <http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation, as an RSS feed and deliver content directly to your desktop using a reader application. The RSS feeds are a free service.



CHAPTER

1

Cisco Virtual Security Gateway Overview

This chapter contains the following sections:

- [Information About the Cisco Virtual Security Gateway, page 1](#)

Information About the Cisco Virtual Security Gateway

Overview

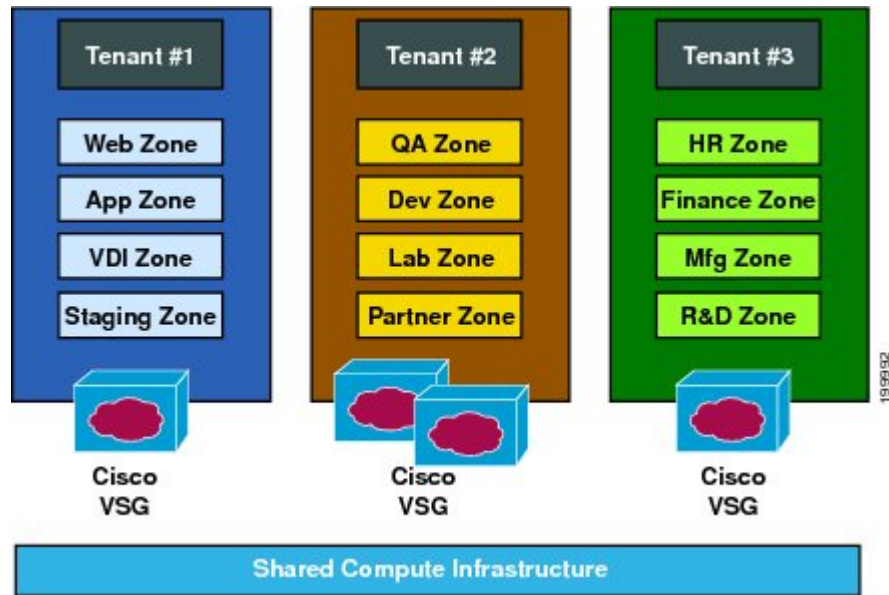
The Cisco Virtual Security Gateway (VSG) is a virtual firewall appliance that provides trusted access to virtual data center and cloud environments. The Cisco VSG enables a broad set of multitenant workloads that have varied security profiles to share a common compute infrastructure in a virtual data center private cloud or in a public cloud. By associating one or more virtual machines (VMs) into distinct trust zones, the Cisco VSG ensures that access to trust zones is controlled and monitored through established security policies.

Integrated with either the Cisco Nexus 1000V Series switch or the Cisco Cloud Service Platform and running on the Cisco NX-OS operating system, the Cisco VSG provides the following benefits:

- **Trusted multitenant access**—Zone-based control and monitoring with context-aware security policies in a multitenant (scale-out) environment to strengthen regulatory compliance and simplify audits. Security policies are organized into security profile templates to simplify their management and deployment across many Cisco VSGs.
- **Dynamic operation**—On-demand provisioning of security templates and trust zones during VM instantiation and mobility-transparent enforcement and monitoring as live migration of VMs occur across different physical servers.

- Nondisruptive administration—Administrative segregation across security and server teams that provides collaboration, eliminates administrative errors, and simplifies audits.

Figure 1: Trusted Zone-Based Access Control Using Per-Tenant Enforcement with the Cisco VSG



The Cisco VSG does the following:

- Provides compliance with industry regulations.
- Simplifies audit processes in virtualized environments.
- Reduces costs by securely deploying virtualized workloads across multiple tenants on a shared compute infrastructure, whether in virtual data centers or private/public cloud computing environments.

VSG Models

The Cisco VSG is available in three different models (small, medium, and large) based on the memory, number of virtual CPUs, and CPU speed. Currently, only the small model type is supported on Microsoft Hyper-V. The following table lists the available Cisco VSG models:

Table 1: VSG Models

VSG Models	Memory	CPU Speed	Number of Virtual CPUs	Network Adapters
Small	2 GB	1.0 GHz	1	3

Product Architecture

The Cisco VSG operates with the Cisco Nexus 1000V in the Microsoft Hyper-V, and the Cisco VSG leverages the virtual network service datapath (vPath) that is embedded in the Cisco Nexus 1000V Virtual Ethernet Module (VEM).

The vPath steers traffic, whether external to VM or VM to VM, to the Cisco VSG of a tenant. Initial packet processing occurs in the Cisco VSG for policy evaluation and enforcement. After the policy decision is made, the Cisco VSG off-loads the policy enforcement of remaining packets to vPath. vPath supports the following features:

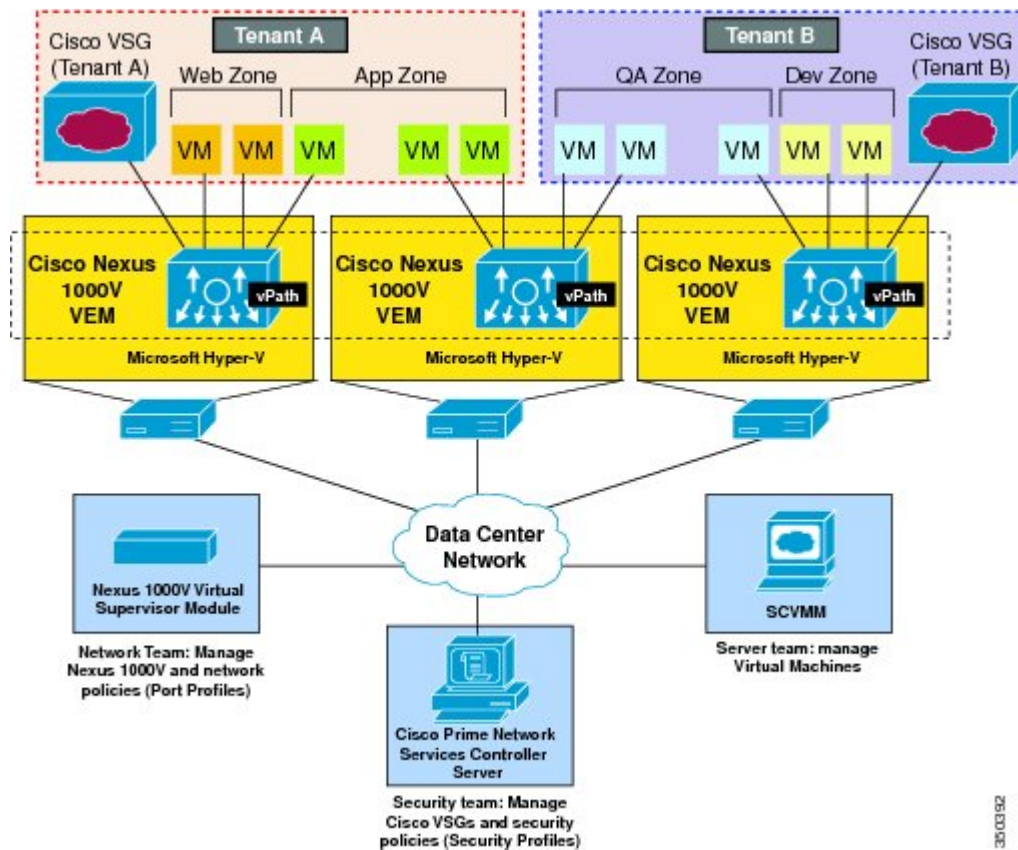
- Intelligent interception and redirection—Tenant-aware flow classification and subsequent redirection to a designated Cisco VSG tenant
- Fast-path off-load—Per-tenant policy enforcement of flows off-loaded by the Cisco VSG to vPath

The Cisco VSG and Cisco Nexus 1000V Virtual Ethernet Module (VEM) provide the following benefits:

- Efficient deployment—Each Cisco VSG can protect access and traffic across multiple physical servers, which eliminates the need to deploy one virtual appliance per physical server.
- Performance optimization—By off-loading fast-path to one or more Cisco Nexus 1000V VEM vPath modules, the Cisco VSG enhances network performance through distributed vPath-based enforcement.
- Operational simplicity—The Cisco VSG can be transparently inserted in one-arm mode without creating multiple switches or temporarily migrating VMs to different switches or servers. Zone scaling is based on a security profile, not on vNICs that are limited for the virtual appliance. Zone scaling simplifies physical server upgrades without compromising security and incurring application outage.
- High availability—For each tenant, the Cisco VSG can be deployed in an active-standby mode to ensure a highly available operating environment, with vPath redirecting packets to the standby Cisco VSG when the primary Cisco VSG is unavailable.
- Independent capacity planning—The Cisco VSG can be placed on a dedicated server that is controlled by the security operations team so that maximum compute capacity can be allocated to application

workloads. Capacity planning can occur independently across server and security teams, and operational segregation across security, network, and server teams can be maintained.

Figure 2: Cisco Virtual Security Gateway Deployment Topology



Fast Path Connection Timeouts

When a VEM sees a packet for a protected VM for the first time, the VEM redirects the packet to the Cisco VSG to determine what action needs to be taken (for example, permit, drop, or reset). After the decision is made, both the Cisco VSG and VEM save the connection information and the action for a period of time. During this time, packets for this connection follow the same action without any extra policy lookup. This connection is a connection in a fast path mode. Depending on the traffic and the action, the amount of time that a connection stays in the fast path mode varies. The following table provides the timeout details for the connections in the fast path mode.

Table 2: Fast Path Connection Timeouts

Protocol	Connection State	Time Out
TCP	Close with FIN and ACKACK	VEM—4 secs
		VSG—4 secs
	Close with RST	VEM—4 secs
		VSG—4 secs
	Action drop	VEM—4 secs
		VSG—4 secs
	Action reset	VEM—4 secs
		VSG—4 secs
	Idle	VEM—36–60 secs
		VSG—630–930 secs
UDP	Action drop	VEM—4 secs
		VSG—4 secs
	Action reset	VEM—4 secs
		VSG—4 secs
	Idle	VEM—8–12 secs
		VSG—240–360 secs
	Destination Unreachable	VEM—4 secs
		VSG—4 secs

Protocol	Connection State	Time Out
L3/ICMP	Action drop	VEM—2 secs
		VSG—2 secs
	Action reset	VEM—2 secs
		VSG—2 secs
	Idle	VEM—8–12 secs
		VSG—16–24 secs

Trusted Multitenant Access

You can transparently insert a Cisco VSG into the Microsoft Hyper-V environment where the Cisco Nexus 1000V distributed virtual switch is deployed. One or more instances of the Cisco VSG is deployed on a per-tenant basis, which allows a high scale-out deployment across many tenants. Tenants are isolated from each other, so no traffic can cross tenant boundaries. You can deploy the Cisco VSG at the tenant level, at the virtual data center level, and at the vApp level.

As VMs are instantiated for a given tenant, their association to security profiles and zone membership occurs immediately through binding with the Cisco Nexus 1000V port profile. Each VM is placed upon instantiation into a logical trust zone. Security profiles contain context-aware rule sets that specify access policies for traffic that enters and exits each zone. In addition to VM and network contexts, security administrators can also use custom attributes to define zones directly through security profiles. Controls are applied to zone-to-zone traffic as well as to external-to-zone (and zone-to-external) traffic. Zone-based enforcement can also occur within a VLAN, as a VLAN often identifies a tenant boundary. The Cisco VSG evaluates access control rules and then, if configured, off-loads enforcement to the Cisco Nexus 1000V VEM vPath module. The Cisco VSG can permit or deny access and optional access logs can be generated. The Cisco VSG also provides a policy-based traffic monitoring capability with access logs.

A Cisco VSG tenant can protect its VMs that span multiple hypervisors. Each tenant can also be assigned with an overlapping (private) IP address space, which is important in multitenant cloud environments.

Dynamic (Virtualization-Aware) Operation

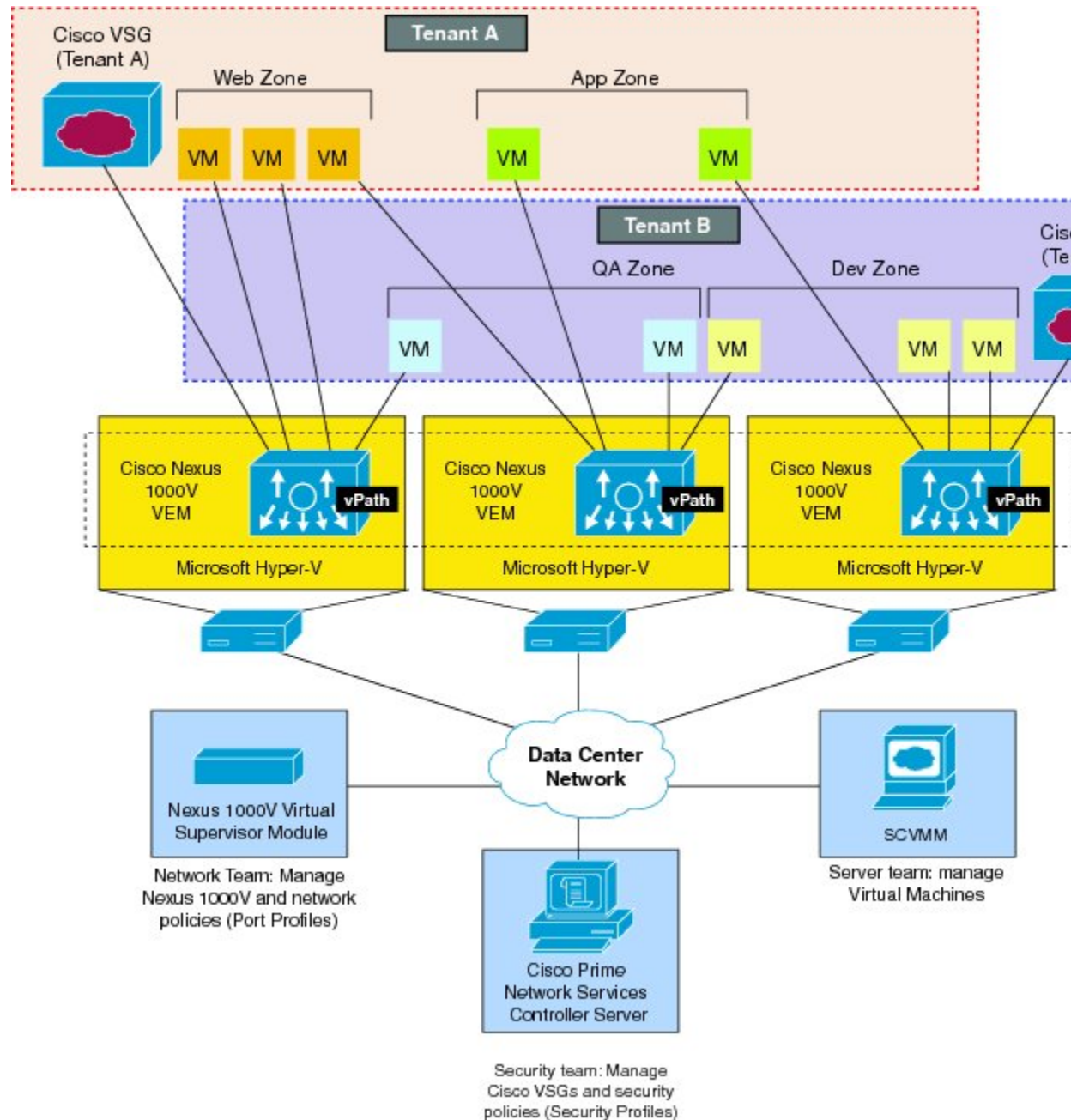
A virtualization environment is dynamic, where frequent additions, deletions, and changes occur across tenants and across VMs. Additionally, live migration of VMs can occur due to manual or programmatic VM motion events. The following figure shows how a structured environment can change over time due to this dynamic VM environment.

The Cisco VSG operating with the Cisco Nexus 1000V (and vPath) supports a dynamic VM environment. Typically, when you create a tenant on the Cisco Prime Network Services Controller (Prime NSC) with the Cisco VSG (standalone or active-standby pair), associated security profiles are defined that include trust zone definitions and access control rules. Each security profile is bound to a Cisco Nexus 1000V port profile (authored on the Cisco Nexus 1000V Virtual Supervisor Module [VSM] and published to the Microsoft SCVMM). When a new VM is instantiated, the server administrator assigns port profiles to the virtual Ethernet

port of the VM. Because the port profile uniquely refers to a security profile and VM zone membership, security controls are immediately applied. A VM can be repurposed by assigning a different port profile or security profile.

As VM motion events are triggered, VMs move across physical servers. Because the Cisco Nexus 1000V ensures that port profile policies follow the VMs, associated security profiles also follow these moving VMs, and security enforcement and monitoring remain transparent to VM motion events.

Figure 3: Cisco VSG Security in a Dynamic VM Environment, Including VM Live Migration



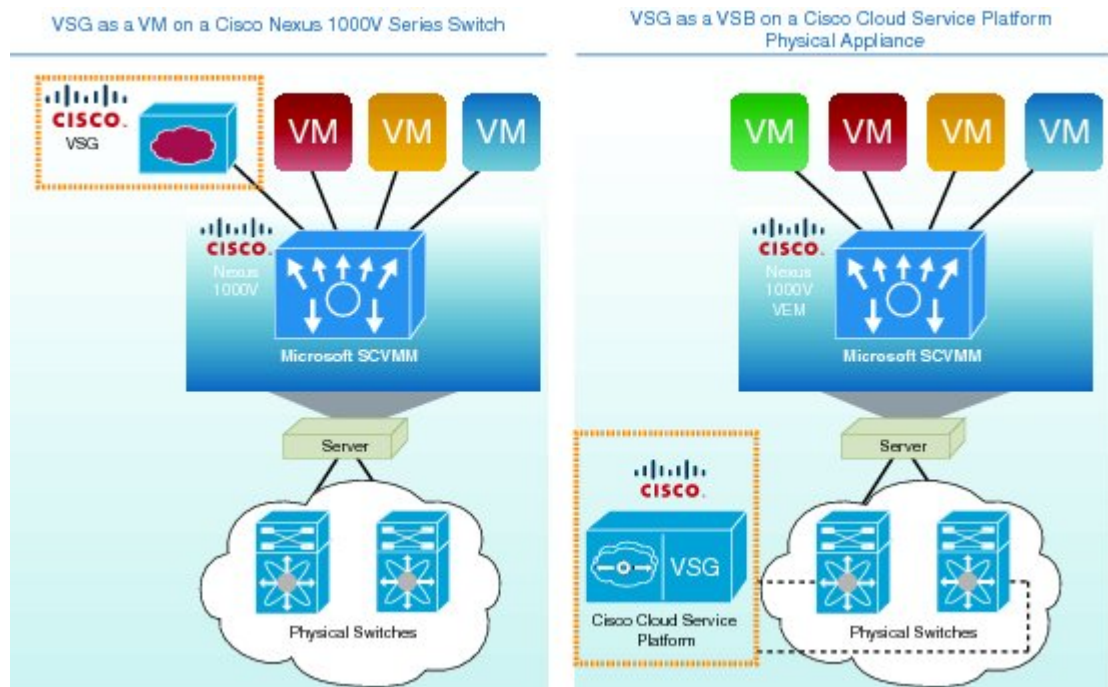
Cisco VSG on the Cisco Cloud Service Platform Virtual Services Appliance

The Cisco Virtual Security Gateway (VSG) can be hosted on a Cisco Cloud Service Platform Virtual Services Appliance. The Cisco Cloud Service Platform hosts up to six virtual service blades (VSBs) that can be configured as a Cisco Network Analysis Module (NAM), a Virtual Supervisor Module (VSM), or a Cisco VSG. VSMs that had been hosted on Microsoft Hyper-V virtual machines can be hosted on the Cisco Service Platform.

Software for the Cisco VSG comes bundled with the other software for the Cisco Cloud Service Platform, which includes the kickstart image and a hypervisor. The software for implementing the Cisco VSG on the Cisco Cloud Service Platform is included with the software for creating the VSB and is stored in the bootflash repository.

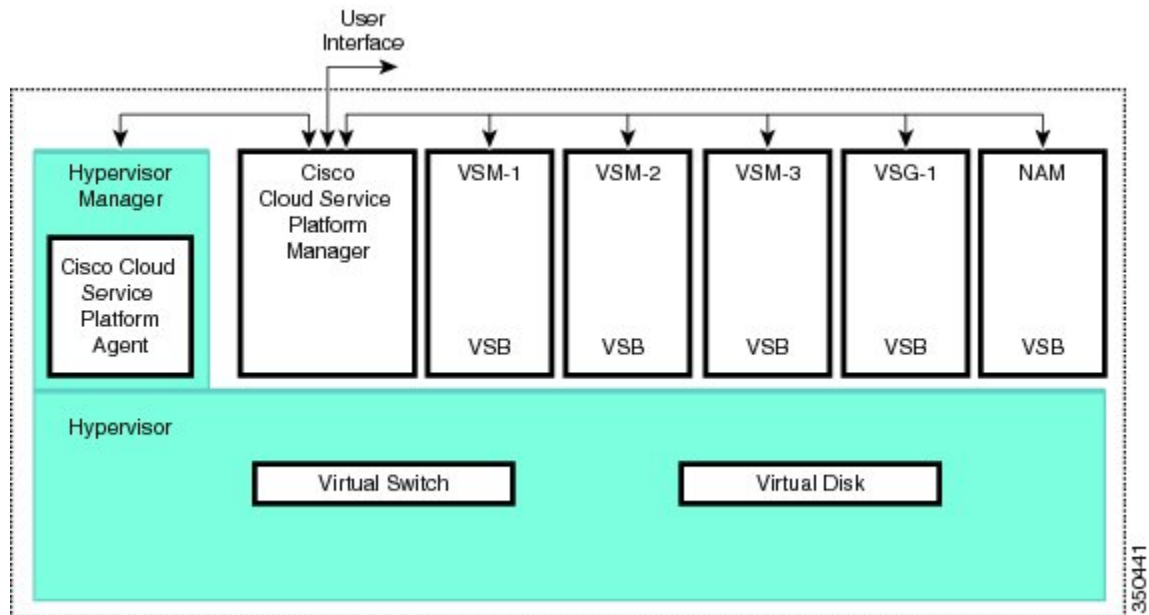
The following figure compares running the VSM and Cisco VSG on a Cisco Cloud Service Platform with running the VSM and Cisco VSG on a VM.

Figure 4: VM and Cisco Cloud Service Platform Comparison



The following figure shows the Cisco Cloud Service Platform software components and how they relate to the Cisco VSG.

Figure 5: Cisco Cloud Service Platform Software Components



For more information about the Cisco Cloud Service Platform, see the *Cisco Cloud Service Platform Software Configuration Guide*.

Cisco VSG Deployment Scenarios

The current release supports the Cisco VSG deployment in the Layer 3 mode. The VEM and the Cisco VSG communicate with each other through a special virtual network interface called the Virtual Network Adapter. This Virtual Network Adapter is created by an administrator.

VEM Interface for a Cisco VSG in the Layer 3 Mode

When a VEM has a VM that is protected by the Cisco VSG in the Layer 3 mode, the VEM requires at least one IP/MAC pair to terminate the Cisco VSG packets in the Layer 3 mode. The VEM acts as an IP host (not a router) and supports only the IPv4 addresses.

Similar to how VEM Layer 3 Control is configured, the IP address to use for communication with the Cisco VSG in the Layer 3 mode is configured by assigning a port profile to a Virtual Network Adapter that has the **capability I3-vservice** command in it. For more details, see the *Cisco Nexus 1000V System Management Configuration Guide*.

To configure the Virtual Network Adapter interface that the VEM uses, you can assign a port profile by using the **capability I3-vservice** command in the port-profile configuration.

To carry the Cisco VSG in the Layer 3 mode traffic over multiple uplinks (or subgroups) in server configurations where vPC-HM MAC-pinning is required, you can configure up to four Virtual Network Adapters. We

recommend that you assign all the Virtual Network Adapters in the Layer 3 mode within the same Microsoft Server host to the same port profile by using the **capability l3-vservice** command.

The traffic in the Layer 3 mode that is sourced by local vEthernet interfaces and needs to be redirected to the Cisco VSG is distributed between these Virtual Network Adapters based on the source MAC addresses in their frames. The VEM automatically pins the multiple Virtual Network Adapters in the Layer 3 mode to separate uplinks. If an uplink fails, the VEM automatically repins the Virtual Network Adapters to a working uplink.

When encapsulated traffic that is destined to a Cisco VSG is connected to a different subnet other than the Virtual Network Adapter subnet, the VEM does not use the Hyper-V host routing table. Instead, the Virtual Network Adapter initiates an ARP for the remote Cisco VSG IP addresses. You must configure the upstream router to respond to a VSG IP address ARP request by using the Proxy ARP feature.

Cisco vPath

vPath is embedded in the Cisco Nexus 1000V Series switch VEM. It intercepts the VM to VM traffic and then redirects the traffic to the appropriate virtual service node. For details, see the *Cisco vPath and vServices Reference Guide for Microsoft Hyper-V*.

Cisco VSG Network Virtual Service

The Cisco network virtual service (vservice) is supported by the Cisco Nexus 1000V using the vPath. It provides trusted multitenant access and supports the VM mobility across physical servers for workload balancing, availability, or scalability. For details, see the *Cisco vPath and vServices Reference Guide for Microsoft Hyper-V*.

Cisco Virtual Security Gateway Configuration for the Network

Cisco VSG Configuration Overview

When you install a Cisco VSG on a virtualized data center network, you must change the configuration of the Cisco Nexus 1000V Series switch VSM and the Cisco VSG.



Note

For information about how to configure the Cisco VSG for the Cisco Nexus 1000V Series switch and the Cisco Cloud Service Platform Virtual Services Appliance, see the *Cisco vPath and vServices Reference Guide for Microsoft Hyper-V*.

Cisco Nexus 1000V Series Switch VSM

The VSM controls multiple VEMs as one logical modular switch. Instead of physical line cards, the VSM supports VEMs that run in software inside servers. Configurations are performed through the VSM and are automatically propagated to the VEMs. Instead of configuring soft switches inside the hypervisor on one host at a time, you can define configurations for immediate use on all VEMs that are managed by the VSM.

Port Profile

In the Cisco Nexus 1000V Series switch, you use port profiles to configure interfaces. Through a management interface on the VSM, you can assign a port profile to multiple interfaces, which provides all of them with the same configuration. Changes to the port profile can be propagated automatically to the configuration of any interface assigned to it.

The virtual Ethernet or Ethernet interfaces are assigned in the Hyper-V Server to a port profile for the following functions:

- To define a port configuration by a policy.
- To apply a single policy across many ports.
- To support both vEthernet and Ethernet ports.

Port profiles that are not configured as uplinks can be assigned to a VM virtual port. When binding with a security profile and a Cisco VSG IP address, a VM port profile can be used to provision security services (such as for VM segmentation) provided by a Cisco VSG.

Virtual Security Gateway

The Cisco VSG for the Cisco Nexus 1000V Series switch is a virtual firewall appliance that provides trusted access to the virtual data center and cloud environments. Administrators can install a Cisco VSG on a host as a service VM and configure it with security profiles and firewall policies to provide VM segmentation and other firewall functions to protect the access to VMs.

Security Profile

The Cisco Nexus 1000V Series switch port profile dynamically provisions network parameters for each VM. The same policy provisioning carries the network service configuration information so that each VM is dynamically provisioned with the network service policies when the VM is attached to the port profile. This process is similar to associating access control list (ACL) or quality of service (QoS) policies in the port profile. The information related to the network service configuration is created in an independent profile called the security profile and is attached to the port profile. The security administrator creates the security profile in the Cisco Prime NSC, and the network administrator associates it to an appropriate port profile in the VSM.

The security profile defines custom attributes that can be used to write policies. All the VMs tagged with a given port profile inherit the firewall policies and custom attributes defined in the security profile associated with that port profile. Each custom attribute is configured as a name value pair, such as state = CA. The network administrator also binds the associated Cisco VSG for a given port profile. The Cisco VSG associated with the port profile enforces firewall policies for the network traffic of the application VMs that are bound to that port profile. The same Cisco VSG is used irrespective of the location of the application VM. As a result, the policy is consistently enforced even during the VM motion procedures. You can also bind a specific policy to a service profile so that if any traffic is bound to a service profile, the policy associated with that service profile is executed. Both the service plane and the management plane support multi-tenancy requirements. Different tenants can have their own Cisco VSG (or set of Cisco VSGs), which enforce the policy defined by them. The vPath in each Hyper-V host can intelligently redirect tenant traffic to the appropriate Cisco VSG.

Firewall Policy

You can use a firewall policy to enforce network traffic on a Cisco VSG. A key component of the Cisco VSG is the policy engine. The policy engine uses the policy as a configuration that filters the network traffic that is received on the Cisco VSG.

A policy is bound to a Cisco VSG by using a set of indirect associations. The security administrator can configure a security profile and then refer to a policy name within the security profile. The security profile is associated with a port profile that has a reference to a Cisco VSG.

A policy is constructed using the following set of policy objects:

- Object Groups
- Zones
- Rules
- Actions

Object Groups

An object group is a set of conditions relevant to an attribute. Because object groups and zones can be shared between various rules with different directions, the attributes used in an object group condition should not have a directional sense and must be neutral. An object group is a secondary policy object that assists in writing firewall rules. A rule condition can refer to an object group by using an operator.

Rules

Firewall rules can consist of multiple conditions and actions. Rules can be defined in a policy as a condition for filtering the traffic. The policy engine uses the policy as a configuration that filters the network traffic that is received on the Cisco VSG. The policy engine uses two types of condition matching models for filtering the network traffic:

AND Model: A rule is set to matched when all the attributes in a rule match.

OR model: The attributes are classified into five different types of columns. For a rule to be true, at least one condition in each column must be true. The five columns in an OR model are:

- Source column: Attribute to identify source host.
- Destination column: Attribute to identify destination host.
- Service column: Attribute to identify service at the destination host.
- Ether type column: Attribute to identify link level protocol.
- Source port column: Attribute to identify source port.

Actions

Actions are the result of a policy evaluation. You can define and associate one or more of the following actions within a specified rule:

- Permit
- Drop
- Reset
- Log

- Inspection

Policies

A policy enforces network traffic on a Cisco VSG. A key component operating on the Cisco VSG is the policy engine. The policy engine takes the policy as a configuration and executes it when enforced against the network traffic that is received on the Cisco VSG. A policy is constructed by using the following set of policy objects:

- Rules
- Conditions
- Actions
- Objects groups
- Zones

A policy is bound to a Cisco VSG by using a set of indirect associations. The security administrator can configure a security profile and then refer to a policy name within the security profile. The security profile is associated with a port profile that has a reference to a Cisco VSG.

Service Firewall Logging

The service firewall log is a tool to test and debug the policy. During a policy evaluation, the policy engine displays the policy results of a policy evaluation. Both the users and the policy writer benefit from this tool when troubleshooting a policy.

Jumbo Frames

Beginning with Release 5.2(1)VSG2(1.1a), jumbo frames (MTU size 9000) are supported for Cisco VSG instances deployed on N1010. If Cisco VSG is deployed on Microsoft Hyper-V, jumbo frames are not supported.

**Note**

To support jumbo frames:

- Ensure that the MTU size on uplink ports and interfaces is set to 9000.
 - Ensure that the MTU size for vNICs is configured to 9000.
-

System VLAN Configuration

All the critical virtual machines (VMs) should be configured in the system VLANs including the Cisco VSG data interface. To configure VSG data interface in the system VLAN, you need to configure:

- A system network segment
- A system port-profile
- An uplink configured as a system uplink

Sequence in Configuring a Cisco VSG in the Layer 3 Mode

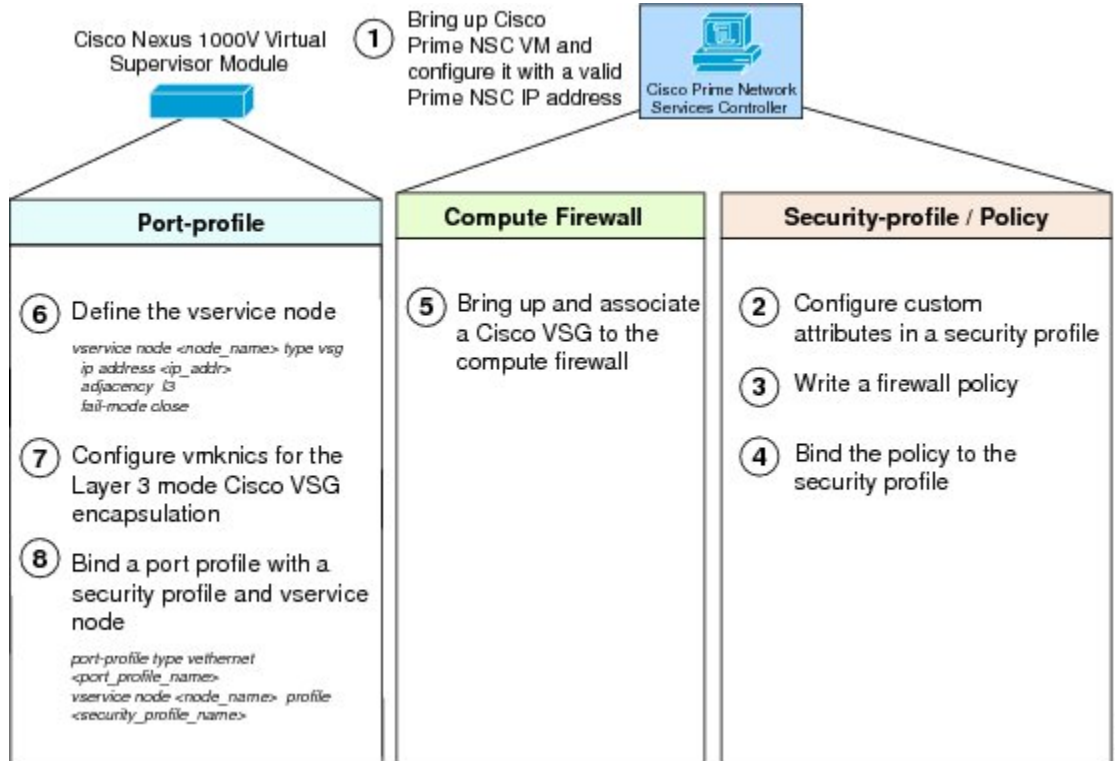
Before configuring a Cisco VSG in Layer 3 mode, create a Layer 3 Virtual Network Adapter

This section is an overview of the sequences that you, as an administrator, must follow when configuring a Cisco VSG in Layer 3 mode:

- 1 Install and set up a Cisco Prime NSC service VM and configure the Cisco Prime NSC with a valid IP address.
- 2 If you plan to use custom attributes in the firewall policy, create a set of custom attributes in a security profile configuration on the Cisco Prime NSC.
- 3 Write a firewall policy on the Cisco Prime NSC by using appropriate policy objects such as object groups, zones, rules, conditions, actions, and policies.
- 4 After the firewall policy is created, bind the policy to the security profile that was previously created on the Cisco Prime NSC.
- 5 Bring up a Cisco VSG and associate it to the appropriate compute firewall on the Cisco Prime NSC.
- 6 Configure the Virtual Network Adapters for the Layer 3 mode Cisco VSG encapsulation.
- 7 Configure VSG and virtual network adapter in same VLAN/network.
- 8 Define the vservice node.

- After the security profile and firewall policy are fully configured, you can bind the security profile and the service node with the VM port profiles that demand access protection provided by the Cisco VSG through the port profile management interface on the VSM.

Figure 6: Cisco Virtual Security Gateway Layer 3 Configuration Flow





Using the Command-Line Interface

This chapter contains the following sections:

- [Information About the CLI Prompt, page 17](#)
- [Command Modes, page 18](#)
- [Saving CLI Configuration Changes, page 20](#)
- [Special Characters, page 21](#)
- [Keystroke Shortcuts, page 21](#)
- [Abbreviating Commands, page 23](#)
- [Using the no Form of a Command, page 24](#)
- [Using Help, page 24](#)
- [Syntax Error Isolation and Context-Sensitive Help, page 24](#)

Information About the CLI Prompt

After you have successfully accessed the system, the CLI prompt displays in the terminal window of your console port or remote workstation, as follows:

```
switch#
```

You can change this switch prompt to another name or leave it as it is.

```
switch# configure
switch(config)# hostname vsg100
vsg100(config)# exit
vsg100#
```

From the CLI prompt, you can do the following:

- Use CLI commands for configuring features.
- Access the command history.
- Use command parsing functions.

Command Modes

Information About Command Modes

The CLI is divided into command modes that define the actions available to the user. Command modes are “nested” and are accessed in sequence. When you first log in, you are placed in CLI EXEC mode.

As you navigate from EXEC mode to global configuration mode, a larger set of commands is available to you. To transition to global configuration mode, enter the following command:

```
config t
```

The following table shows how command access builds from user EXEC to global configuration mode.

Table 3: Accessing the Global Configuration Mode

Command Mode	Prompt	Description
EXEC	vsg#	<ul style="list-style-type: none"> • Connect to remote devices. • Temporarily change terminal line settings. • Perform basic tests. • List system information (show).
Global configuration	vsg(config)#	Includes access to EXEC commands. <ul style="list-style-type: none"> • Connect to remote devices. • Temporarily change terminal line settings. • Perform basic tests. • List system information (show).

All commands in EXEC command mode are accessible from the global configuration command mode. For example, the **show** commands are available from any command mode.

EXEC Command Mode

When you first log in, you are placed into EXEC mode. The commands available in EXEC mode include the **show** commands that display device status and configuration information, the **clear** commands, and other commands that perform actions that you do not save in the device configuration.

Global Configuration Command Mode

Global configuration mode provides access to the widest range of commands, including those commands used to make configuration changes that are saved by the device and can be stored and applied when the device is rebooted.

Commands entered in global configuration mode update the running configuration file as soon as they are entered but must also be saved into the startup configuration file by using the following command:

```
copy running-config startup-config
```

In global configuration mode, you can access protocol-specific, platform-specific, and feature-specific configuration modes.

Exiting a Configuration Mode

To exit from any configuration mode, use one of the following commands:

Command	Purpose	Example
exit	Exits from the current configuration command mode and returns to the previous configuration command mode.	<code>vsg(config-rule)# exit</code> <code>vsg(config)#</code>
end	Exits from the configuration command mode and returns to EXEC mode.	<code>vsg(config)# end</code> <code>vsg#</code>
Ctrl-Z	Exits the current configuration command mode and returns to EXEC mode. Caution If you press Ctrl-Z at the end of a command line in which a valid command has been typed, the CLI adds the command to the running configuration file. We recommend that you exit a configuration mode using the exit or end command.	<code>vsg(config)# ^z</code> <code>vsg#</code>

Command Mode Summary

Table 4: Command Mode Summary

Mode	Access Method	Prompt	Exit Method
EXEC	From the login prompt, enter your username and password.	VSG#	To exit to the login prompt, use the exit command.
Global configuration	From EXEC mode, enter the configure command.	VSG(config)#	To exit to EXEC mode, use the end or exit command or press Ctrl-Z.
Zone configuration	From global configuration mode, enter the zonezone-name command.	VSG(config-zone)#	To exit to global configuration mode, use the exit command. To exit to EXEC mode, use the end command or press Ctrl-Z.
data0 interface configuration	From global configuration mode, enter the interface data0 command.	VSG(config-if)#	To exit to global configuration mode, use the exit command. To exit to EXEC mode, use the end command or press Ctrl-Z.

Saving CLI Configuration Changes

Running Configuration

The running configuration is the configuration that is currently running on the device. It includes configuration changes from commands entered since the last time the device was restarted. If the device is restarted, the running configuration is replaced with a copy of the startup configuration. Any changes that were made to the running configuration but were not copied to the startup configuration are discarded.

Startup Configuration

The startup configuration is the configuration that is saved and that will be used by the device when you restart it. When you make configuration changes to the device, they are automatically saved in the running configuration. If you want configuration changes saved permanently, you must copy them to the startup configuration so that they are preserved when the device is rebooted or restarted.

Copying the Running Configuration to the Startup Configuration

To copy changes you have made to the running configuration into the startup configuration so that they are saved persistently through reboots and restarts, use the following command:

```
vsg(config)#copy running-config startup-config
```

Special Characters

The following table lists the characters that have special meaning in text strings and should be used only in regular expressions or other special contexts.

Table 5: Special Characters

Character	Description
	Vertical bar
<>	Less than or greater than

Keystroke Shortcuts

The following lists command key combinations that can be used in both EXEC and configuration modes.

Key(s)	Description
Ctrl-A	Moves the cursor to the beginning of the line.
Ctrl-B	Moves the cursor one character to the left. When you enter a command that extends beyond a single line, you can press the Left Arrow or Ctrl-B keys repeatedly to scroll back toward the system prompt and verify the beginning of the command entry, or you can press the Ctrl-A key combination.
Ctrl-C	Cancels the command and returns to the command prompt.
Ctrl-D	Deletes the character at the cursor.
Ctrl-E	Moves the cursor to the end of the line.
Ctrl-F	Moves the cursor one character to the right.
Ctrl-G	Exits to the previous command mode without removing the command string.

Key(s)	Description
Ctrl-K	Deletes all characters from the cursor to the end of the command line.
Ctrl-L	Redisplays the current command line.
Ctrl-R	Redisplays the current command line.
Ctrl-T	Transposes the character to the left of the cursor with the character located to the right of the cursor.
Ctrl-U	Deletes all characters from the cursor to the beginning of the command line.
Ctrl-W	Deletes the word to the left of the cursor.
Ctrl-X, H	Lists history. When using this key combination, press and release the Ctrl and X keys together before pressing H.
Ctrl-Y	Recalls the most recent entry in the buffer (press keys simultaneously).
Ctrl-Z	Ends a configuration session, and returns you to EXEC mode. When used at the end of a command line in which a valid command has been typed, the resulting configuration is first added to the running configuration file.
UP arrow key	Displays the previous command in the command history.
Down arrow key	Displays the next command in the command history.
Right arrow key and Left arrow key	Moves your cursor through the command history directionally to locate a command string.
?	Displays a list of available commands.

Key(s)	Description
Tab	<p>Completes the word for you after you enter the first characters of the word and then press the Tab key. All options that match are presented.</p> <p>Used to complete:</p> <ul style="list-style-type: none"> • Command names • Scheme names in the file system • Server names in the file system • File names in the file system <p>This example shows how to use the tab keystroke:</p> <pre>vsg(config)# xm<Tab> vsg(config)# xml <Tab> vsg(config)# xml server</pre> <p>This example shows how to use the tab keystroke:</p> <pre>vsg(config)# ns<Tab> nsc-policy-agent vns-binding vsg(config)# security-pr<Tab> vsg(config)# security-profile</pre>

Abbreviating Commands

You can abbreviate commands and keywords by entering the first few characters of a command. The abbreviation must include enough characters to make it unique from other commands or keywords. If you are having trouble entering a command, check the system prompt and enter the question mark (?) for a list of available commands. You might be in the wrong command mode or using incorrect syntax.

The following table lists examples of command abbreviations.

Table 6: Examples of Command Abbreviations

Command	Abbreviation
configure	conf
copy running-config startup-config	copy run start
show running-config	sho run

Using the no Form of a Command

Almost every configuration command has a no form that can be used to disable a feature or function. For example, to remove a VLAN, use the no vlan command. To reenable it, use the vlan command form.

For example, if you use the boot command in global configuration mode, you can then use the no boot command to undo the results:

```
vsg(config)# boot system bootflash: svsl.bin
vsg(config)# no boot system bootflash: svsl.bin
```

Using Help

The CLI provides the following help features.

Table 7: CLI Help Features

Feature	Description
?	Type the question mark (?) to list the valid input options.
^	The CLI prints the caret (^) symbol below a line of syntax to point to an input error in the command string, keyword, or argument.
UP arrow key	Use the UP arrow to have the CLI display the previous command you entered so that you can correct an error.

Syntax Error Isolation and Context-Sensitive Help

The following table describes the commands for syntax error isolation and context-sensitive help.

Command	Purpose
show interface ?	Displays the optional parameters used with the show interface command in EXEC mode.
show interface module ?	Displays an invalid command error message and points (^) to the syntax error.
Ctrl-P or the Up Arrow	Displays the previous command you entered so that you can correct the error.
show interface data ?	Displays the syntax for showing a data interface (data0).

Command	Purpose
show interface data0	Displays the data interface (data0).

This example shows how to use syntax error isolation and context-sensitive help.

```
vsg# show interface ?
<CR>
>          Redirect it to a file
>>        Redirect it to a file in append mode
brief      Show brief info of interface
capabilities Show interface capabilities information
data       data interface
counters   Show interface counters
description Show interface description
mac-address Show interface MAC address
mgmt       Management interface
snmp-ifindex Show snmp ifindex list
status     Show interface line status
switchport Show interface switchport information
transceiver Show interface transceiver information
trunk      Show interface trunk information
|          Pipe command output to filter
vsg#
vsg# show interface module ?
          ^
Invalid command (interface name) at '^' marker.
?
vsg#
vsg# <Ctrl-P>
vsg# show interface data
vsg# show interface data ?
    <0-0> Control interface number
vsg#
vsg# show interface data0
data0 is up
  Hardware: Ethernet, address: 0050.5691.53b6 (bia
0050.5691.53b6)
  MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA
full-duplex, 1000 Mb/s
Auto-Negotiation is turned on
1 minute input rate 1920 bits/sec, 0 packets/sec
1 minute output rate 24 bits/sec, 0 packets/sec
Rx
  91082 input packets 0 unicast packets 2935 multicast
packets
  88147 broadcast packets 20642956 bytes
Tx
  21968 output packets 0 unicast packets 21968 multicast
packets
  0 broadcast packets 5228289 bytes
vsg#
```




Configuring System Management

This chapter contains the following sections:

- [Information About Cisco VSG System Management, page 28](#)
- [Changing the Cisco VSG Instance Name, page 28](#)
- [Configuring a Message of the Day, page 29](#)
- [Verifying the Cisco VSG Configuration, page 30](#)
- [Displaying Interface Configurations, page 32](#)
- [Saving a Configuration, page 33](#)
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- [Identifying Available File Systems for Copying Files, page 37](#)
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- [Copying and Backing Up Files, page 39](#)
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- [Sending a Message to Users, page 48](#)
- [Feature History for System Management, page 49](#)

Information About Cisco VSG System Management

The Cisco Virtual Security Gateway (VSG) enables you to use command-line interface (CLI) configuration commands to do standard system management functions such as the following:

- Changing the hostname
- Configuring messages of the day
- Displaying, saving, and erasing configuration files
- Providing a single interface to all file systems including:
 - Flash memory
 - FTP and TFTP
 - Running configuration
 - Any other endpoint for reading and writing data
- Identifying users connected to the Cisco VSG
- Sending messages to single users or all users

Changing the Cisco VSG Instance Name

You can change the Cisco VSG instance name or prompt. If you have multiple instances of Cisco VSGs, you can use this procedure to uniquely identify each Cisco VSG.

Before You Begin

Before beginning this procedure, log in to the CLI in global configuration mode.

SUMMARY STEPS

1. `vsg# configure`
2. `vsg(config)# hostname host-name`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# configure</code>	Places you in global configuration mode.
Step 2	<code>vsg(config)# hostname <i>host-name</i></code>	Changes the host prompt. The host-name argument can have a maximum of 32 alphanumeric characters.

This example shows how to change the hostname (name of the Cisco VSG):

```
vsg# configure
vsg(config)# hostname metro
vsg(config)# exit
```

Configuring a Message of the Day

You can configure a message of the day (MOTD) to display at the login prompt.

- The banner message can be up to 40 lines with up to 80 characters per line.
- Use the following guidelines when choosing your delimiting character:
 - Do not use the delimiting character in the message string.
 - Do not use " and % as delimiters.
- The following tokens can be used in the message of the day:
 - \$(hostname) displays the hostname for the switch.
 - \$(line) displays the vty or tty line or name.

Before You Begin

Before beginning this procedure, log in to the CLI in configuration mode.

SUMMARY STEPS

1. vsg# **configure**
2. vsg(config)# **banner motd** [*delimiting-character message delimiting-character*]
3. vsg(config)# **show banner motd**

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg# configure	Places you in global configuration mode.
Step 2	vsg(config)# banner motd [<i>delimiting-character message delimiting-character</i>]	Configures an MOTD with the following limits: <ul style="list-style-type: none"> • Up to 40 lines • Up to 80 characters per line • Enclosed in a delimiting character, such as # • Can span multiple lines • Can use tokens

	Command or Action	Purpose
Step 3	vsg(config)# show banner motd	Displays the configured banner message.

This example shows how to configure an MOTD:

```
vsg# configure
vsg(config)# banner motd *December 12, 2010 Welcome to the VSG*
vsg(config)# show banner motd
December 12, 2010 Welcome to the VSG
```

Verifying the Cisco VSG Configuration

To verify the Cisco VSG configuration, enter the following commands:

Command	Purpose
vsg# show version	Displays the versions of system software and hardware that are currently running on the Cisco VSG.
vsg# show running-config	Displays the versions of system software and hardware that are currently running on the Cisco VSG.
vsg# show running-config diff	Displays the difference between the startup configuration and the running configuration.

Example of show version

```
firewall(config)# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Documents: http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html
Copyright (c) 2002-2013, Cisco Systems, Inc. All rights reserved.
The copyrights to certain works contained herein are owned by
other third parties and are used and distributed under license.
Some parts of this software are covered under the GNU Public
License. A copy of the license is available at
http://www.gnu.org/licenses/gpl.html.
```

```
Software
loader:    version unavailable [last: loader version not available]
kickstart: version 5.2(1)VSG2(1.1a)
system:    version 5.2(1)VSG2(1.1a)
kickstart image file is: bootflash:///nexus-1000v-kickstart.5.2.1.VSG2.1.1a.bin
kickstart compile time: 11/11/2013 16:00:00 [11/12/2013 03:09:30]
system image file is:   bootflash:///nexus-1000v.5.2.1.VSG2.1.1a.bin
system compile time:   11/11/2013 16:00:00 [11/12/2013 03:34:26]
```

```
Hardware
cisco Nexus 1000V Chassis ("Virtual Supervisor Module")
Intel(R) Xeon(R) CPU E5-2650 with 2188792 kB of memory.
Processor Board ID T155D486F02
```

```
Device name: firewall
bootflash:   1268884 kB
```

Kernel uptime is 1 day(s), 4 hour(s), 43 minute(s), 56 second(s)

```
plugin
  Core Plugin, Ethernet Plugin, Virtualization Plugin
```

Example of show running-config

```
vsg# show running-config
!Command: show running-config
!Time: Sun May 12 17:42:59 2013
version 4.2(1)VSG1(4)
no feature telnet
no feature http-server
username adminbackup password 5 $1$Oip/C5Ci$oOdx7oJS1BCFpNRmQK4na. role network-operator
username admin password 5 $1$RU5OIPU7$SYvoK9S5rOMRE9WBWZLSA. role network-admin
username vsnbetauser password 5 $1$Fg4u8Mcf$xr8cSVV1gBb0ATZU8eVbB. role network-admin
banner motd #Nexus VSN#
ssh key rsa 2048
ip domain-lookup
ip domain-lookup
hostname vsg
snmp-server user admin network-admin auth md5 0x5ed3cfea7c44550ac3d18475f28b118b priv
0x5ed3cfea7c44550ac3d18475f28b118b localizedkey
snmp-server user vsnbetauser network-admin auth md5 0x11d89525029e4148a2a494a8e131f9ed
priv 0x11d89525029e4148a2a494a8e131f9ed localizedkey
vrf context management
ip route 0.0.0.0/0 10.193.72.1
vlan 1
port-channel load-balance ethernet source-mac
port-profile default max-ports 32
vdc vsg id 1
limit-resource vlan minimum 16 maximum 2049
limit-resource monitor-session minimum 0 maximum 2
limit-resource vrf minimum 16 maximum 8192
limit-resource port-channel minimum 0 maximum 768
limit-resource u4route-mem minimum 32 maximum 32
limit-resource u6route-mem minimum 16 maximum 16
limit-resource m4route-mem minimum 58 maximum 58
limit-resource m6route-mem minimum 8 maximum 8
interface mgmt0
ip address 10.193.73.118/21
interface data0
ip address 118.1.1.1/8
line console
boot kickstart bootflash:/nexus-1000v-kickstart-mzg.VSG1.0.1.bin sup-1
boot system bootflash:/nexus-1000v-mzg.VSG1.0.1.bin sup-1
boot kickstart bootflash:/nexus-1000v-kickstart-mzg.VSG1.0.1.bin sup-2
boot system bootflash:/nexus-1000v-mzg.VSG1.0.1.bin sup-2
ha-pair id 23
security-profile sp1
policy p1
rule r1
action 10 permit
policy p1
rule r1 order 10
nsc-policy-agent
policy-agent-image
registration-ip 0.0.0.0
shared-secret *****
log-level info
```

Example of show running-config diff

```
vsg# show running-config diff
*** Startup-config
--- Running-config
*****
*** 14,34 ***
banner motd #Nexus VSG#
```

```

ssh key rsa 2048
ip domain-lookup
ip domain-lookup
! switchname G-VSG-116-1
snmp-server user admin network-admin auth md5 0x5ed3cfea7c44550ac3d18475f28b118b priv
0x5ed3cfea7c44550ac3d18475f28b118b localizedkey
snmp-server user vsnbetauser network-admin auth md5 0x11d89525029e4148a2a494a8e131f9ed
priv 0x11d89525029e4148a2a494a8e131f9ed localizedkey
vrf context management
ip route 0.0.0.0/0 10.193.72.1
vlan 1
port-channel load-balance ethernet source-mac
port-profile default max-ports 32
! vdc G-VSG-116-1 id 1
limit-resource vlan minimum 16 maximum 2049
limit-resource monitor-session minimum 0 maximum 2
limit-resource vrf minimum 16 maximum 8192
limit-resource port-channel minimum 0 maximum 768
limit-resource u4route-mem minimum 32 maximum 32
--- 13,33 ----
banner motd #Nexus VSG#
ssh key rsa 2048
ip domain-lookup
ip domain-lookup
! hostname vsg
snmp-server user admin network-admin auth md5 0x5ed3cfea7c44550ac3d18475f28b118b priv
0x5ed3cfea7c44550ac3d18475f28b118b localizedkey
snmp-server user vsnbetauser network-admin auth md5 0x11d89525029e4148a2a494a8e131f9ed
priv 0x11d89525029e4148a2a494a8e131f9ed localizedkey
vrf context management
ip route 0.0.0.0/0 10.193.72.1
vlan 1
port-channel load-balance ethernet source-mac
port-profile default max-ports 32
! vdc vsg id 1
limit-resource vlan minimum 16 maximum 2049
limit-resource monitor-session minimum 0 maximum 2
limit-resource vrf minimum 16 maximum 8192
limit-resource port-channel minimum 0 maximum 768
limit-resource u4route-mem minimum 32 maximum 32

```

Displaying Interface Configurations

To display interface configurations, enter the following commands:

Command	Purpose
<code>vsg# show interface {type} {name} brief</code>	Displays a brief view of a specific interface configuration.
<code>vsg# show interface {type} {name}</code>	Displays a detailed version of a specific interface connection.
<code>vsg# show interface brief</code>	Displays a brief view of all interfaces.
<code>vsg# show running-config interface</code>	Displays the running configuration for all interfaces on your system.

Example of show interface brief

```
vsg# show interface brief
```

```
-----
Port      VRF      Status IP Address      Speed  MTU
-----
mgmt0    --      up      10.2.71.141     --     1500
-----
Port      VRF      Status IP Address      Speed  MTU
-----
data0    --      up      10.1.0.150     --     1582
VSG(config)#
```

Example of show interface

```
vsg# show interface mgmt 0
mgmt0 is up
Hardware: Ethernet, address: 0050.5689.3321 (bia 0050.5689.3321)
Internet Address is 172.23.232.141/24
MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA
full-duplex, 1000 Mb/s
Auto-Negotiation is turned on
4961 packets input, 511995 bytes
0 multicast frames, 0 compressed
0 input errors, 0 frame, 0 overrun, 0 fifo
245 packets output, 35853 bytes
0 underrun, 0 output errors, 0 collisions
0 fifo, 0 carrier errors
```

Example of show running-config interface

```
vsg# show running-config interface

!Command: show running-config interface
!Time: Sun Jul 17 16:29:08 2011
version 4.2(1)VSG1(2)
interface mgmt0
ip address 10.193.73.10/16
interface data0
ip address 10.10.10.10/24
```

Saving a Configuration

You can save the running configuration to the startup configuration, so that your changes are retained in the startup configuration file the next time you start up the Cisco VSG.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in any command mode.

SUMMARY STEPS

1. vsg(config)# copy running-config startup-config

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg(config)# copy running-config startup-config	Saves the running configuration to the startup configuration.

This example shows how to save a configuration.

```
vsg(config)# copy running-config startup-config
[#####] 100%
```

Erasing a Configuration

You can erase a startup configuration.


Caution

The **write erase** command erases the entire startup configuration with the exception of loader functions.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged in to the CLI.
- The following parameters are used with this command:
 - **debug**—Erases the debug configuration.

SUMMARY STEPS

1. vsg(config)# **write erase [debug]**

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg(config)# write erase [debug]	Erases the existing startup configuration and reverts all settings to their factory defaults. The running configuration is not affected.

This is an example of write erase command:

```
vsg(config)# write erase debug
Warning: This command will erase the startup-configuration.
Do you wish to proceed anyway? (y/n) [y]
[#####] 100%
```

Navigating the File System

Specifying File Systems

The syntax for specifying a file system is <file system name>:[//server/].

Table 8: File System Syntax Components

File System Name	Server	Description
bootflash:	sup-active sup-local sup-1 module-1	Internal memory located on the active supervisor used for storing system images, configuration files, and other miscellaneous files. The CLI defaults to the bootflash: file system.
	sup-standby sup-remote sup-2 module-2	Internal memory located on the standby supervisor used for storing system images, configuration files, and other miscellaneous files.
volatile:	—	Volatile random-access memory (VRAM) located on a supervisor module used for temporary or pending changes.

Identifying Your Current Working Directory

You can display the directory name of your current location in the CLI.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI.

SUMMARY STEPS

1. vsg#pwd

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg#pwd	Displays the directory name of your current location in the CLI.

This example shows how to display the directory name of your current location in the Cisco VSG CLI:

```
vsg# pwd
bootflash:
```

Changing Your Directory

You can change directories in the CLI.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged in to the CLI in any command mode.
- The Cisco VSG CLI defaults to the bootflash: file system.



Note Any file saved in the volatile: file system is erased when the Cisco VSG reboots.

SUMMARY STEPS

1. vsg#**pwd**
2. vsg#**cd** *directory_name*

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg# pwd	Displays the directory name of your current CLI location.
Step 2	vsg# cd <i>directory_name</i>	Changes your CLI location to the specified directory.

This example shows how to display the directory name of the current Cisco VSG CLI location and how to change the CLI location to the specified directory:

```
vsg# pwd
bootflash:
vsg# cd volatile:
vsg# pwd
volatile:
```

Listing the Files in a File System

You can display the contents of a directory or file.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in any command mode.

SUMMARY STEPS

1. `vsg# dir [directory]filename]`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# dir [directory]filename]</code>	Displays the contents of a directory or file. Ending an argument with a slash indicates a directory and displays the contents of that directory.

This example shows how to display the contents of a directory:

```
vsg# dir lost+found/
49241 May 01 09:30:00 2013 diagclient_log.2613
12861 May 01 09:29:34 2013 diagmgr_log.2580
31 May 01 09:28:47 2013 dmesg
1811 May 01 09:28:58 2013 example_test.2633
89 May 01 09:28:58 2013 libdiag.2633
42136 May 01 16:34:34 2013 messages
65 May 01 09:29:00 2013 otm.log
741 May 01 09:29:07 2013 sal.log
87 May 01 09:28:50 2013 startupdebug
Usage for log://sup-local
51408896 bytes used
158306304 bytes free
209715200 bytes total
```

Identifying Available File Systems for Copying Files

You can identify the file systems that you can copy to or from.

Before You Begin

Before using this procedure, you must be logged in to the CLI in EXEC mode.

SUMMARY STEPS

1. `vsg# copy ?`
2. `vsg# copy filename ?`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# copy ?</code>	Displays the source file systems available to the copy command.

	Command or Action	Purpose
Step 2	vsg# copy filename ?	Displays the destination file systems available to the copy command for a specific file.

This example shows how to display the source file systems available to the copy command and how to display the destination file systems available to the copy command for the specified file name:

```
vsg# copy ?
bootflash: Select source filesystem
core: Select source filesystem
debug: Select source filesystem
ftp: Select source filesystem
licenses Backup license files
log: Select source filesystem
nvram: Select source filesystem
running-config Copy running configuration to destination
scp: Select source filesystem
sftp: Select source filesystem
startup-config Copy startup configuration to destination
system: Select source filesystem
tftp: Select source filesystem
volatile: Select source filesystem

vsg# copy filename ?
bootflash: Select destination filesystem
debug: Select destination filesystem
ftp: Select destination filesystem
log: Select destination filesystem
modflash: Select destination filesystem
nvram: Select destination filesystem
running-config Copy from source to running configuration
scp: Select destination filesystem
sftp: Select destination filesystem
startup-config Copy from source to startup configuration
system: Select destination filesystem
tftp: Select destination filesystem
volatile: Select destination filesystem
```

Using Tab Completion

You can have the CLI complete a partial filename in a command.



Note

Before using this procedure, you must be logged in to the CLI in EXEC mode.

Command	Purpose
vsg# show file <i>fileSystemName:partialFileName<TAB></i>	Completes the filename when Tab is pressed, if the characters you typed are unique to a single file. If not, the CLI lists a selection of filenames that match the characters you typed. You can then retype enough characters to make the filename unique. The CLI completes the filename for you.

Command	Purpose
vsg# show file bootflash:c <TAB>	Completes the filename for you.

This example shows how to display a selection of available files when you press the Tab key after you have typed enough characters that are unique to a file or set of files:

```
vsg# show file bootflash:nex<Tab>
bootflash:nexus-1000v-dplug-mzg.VSG1.0.1.bin
bootflash:nexus-1000v-kickstart-mzg.VSG1.0.1.bin
bootflash:nexus-1000v-mzg.VSG1.0.1.bin
bootflash:nexus-1000v-mzg.VSG1.0.2.bin
```

This example shows how to complete a command by pressing the Tab key when you have already entered the first unique characters of a command:

```
vsg# show file bootflash:c<Tab>
-----BEGIN RSA PRIVATE KEY-----
MIICXgIBAAKBgQDSq93Br1Hcg3bX1jXDMY5c9+yZSST3VhuQBqogvCPDGeLecA+j
...
...
```

Copying and Backing Up Files

You can copy a file, such as a configuration file, to save it or reuse it at another location. If your internal file systems are corrupted, you could potentially lose your configuration. Save and back up your configuration files periodically. Also, before installing or migrating to a new software configuration, back up the existing configuration files.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged in to the CLI in any command mode.
- If you are copying to a remote location, make sure that your device has a route to the destination. Your device and the remote destination must be in the same subnetwork if you do not have a router or default gateway to route traffic between subnets.
- The ping command to make sure that your device has connectivity to the destination.
- Make sure that the source configuration file is in the correct directory on the remote server.
- Make sure that the permissions on the source file are set correctly. Permissions on the file should be set to world-read.



Note

Use the dir command to ensure that enough space is available in the destination file system. If enough space is not available, use the delete command to remove unneeded files.

SUMMARY STEPS

1. vsg# **copy** [source filesystem:]filename [destination filesystem:]filename

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# copy [source filesystem:] filename [destination filesystem:] filename</code>	Copies a file from the specified source location to the specified destination location.

This example shows how to copy a file from a specified source location and move it to a specified destination location:

```
vsg# copy system:running-config tftp://10.10.1.1/home/configs/vsg3-run.cfg
Enter vrf (If no input, current vrf 'default' is considered):
Trying to connect to tftp server.....
Connection to Server Established.
TFTP put operation successful
```

Creating a Directory

You can create a directory at the current directory level or at a specified directory level.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in any command mode.

SUMMARY STEPS

1. `vsg# mkdir {bootflash: | debug: | modflash: | volatile:} directory-name`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# mkdir {bootflash: debug: modflash: volatile:} directory-name</code>	Creates a directory at the current directory level.

This example shows how to create a directory called test in the bootflash: directory:

```
vsg# mkdir bootflash:test
```

Removing an Existing Directory

You can remove an existing directory from the flash file system.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged in to the CLI.

- This command is valid only on flash file systems.
- Before you can remove it, the directory must be empty.

SUMMARY STEPS

1. `vsg# rmdir {bootflash: | debug: | modflash: | volatile:} directory_name`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# rmdir {bootflash: debug: modflash: volatile:} directory_name</code>	Removes a directory as long as the directory is empty.

This example shows how to remove the directory called test in the bootflash: directory:

```
vsg# rmdir bootflash:test
```

Moving Files

You can move a file from one location to another location.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged in to the CLI.
- The copy does not complete if there is not enough space in the destination directory.



Caution

If a file with the same name already exists in the destination directory, that file is overwritten by the file that you move.

SUMMARY STEPS

1. `vsg# move {source_path_and_filename} {destination_path_and_filename}`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# move {source_path_and_filename} {destination_path_and_filename}</code>	Moves a file from the source directory to the destination directory.

This example shows how to move a file from one directory to another in the same file system:

```
vsg# move bootflash:samplefile bootflash:mystorage/samplefile
vsg# move samplefile mystorage/samplefile
```

Deleting Files or Directories

You can delete files or directories on a Flash memory device.

Before You Begin

Before beginning this procedure, you must know or do the following:

- If you try to delete the configuration file or image specified by the CONFIG_FILE or BOOTLDR environment variable, the system prompts you to confirm the deletion.
- If you try to delete the last valid system image specified in the BOOT environment variable, the system prompts you to confirm the deletion.

SUMMARY STEPS

1. `vsg# delete [bootflash: | debug: | log: | modflash: | volatile:] filename | directory_name`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# delete [bootflash: debug: log: modflash: volatile:] filename directory_name</code>	Deletes a specified file or directory and everything in the directory.

This example shows how to delete the named file from the current working directory and how to delete a named directory and its content:

```
vsg# delete bootflash:dns_config.cfg
vsg# delete log:my-log
```

Compressing Files

You can compress (zip) a specified file using LZ77 coding.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI.

SUMMARY STEPS

1. `vsg# show command > [path] filename`
2. `vsg# dir`
3. `vsg# gzip [path] filename`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# show command > [path] filename</code>	Directs show command output to a file.
Step 2	<code>vsg# dir</code>	Displays the contents of the current directory, including the new file created in the first step.
Step 3	<code>vsg# gzip [path] filename</code>	Compresses the specified file.

This example shows how to compress a specified file:

```
vsg# show system internal sysmgr event-history errors > errorsfile
vsg# dir
1480264 May 03 08:38:21 2013 1
77824 May 08 11:17:45 2013 accounting.log
4096 May 30 14:35:15 2013 core/
3220 May 09 16:33:05 2013 errorsfile
4096 May 30 14:35:15 2013 log/
16384 May 03 08:32:09 2013 lost+found/
7456 May 08 11:17:41 2013 mts.log
1480264 May 03 08:33:27 2013 nexus-1000v-dplug-mzg.VSG1.0.1.bin
20126720 May 03 08:33:27 2013 nexus-1000v-kickstart-mzg.VSG1.0.1.bin
45985810 May 01 14:30:00 2013 nexus-1000v-mzg.VSG1.0.1.bin
46095447 May 07 11:32:00 2013 nexus-1000v-mzg.VSG1.0.396.bin
1714 May 08 11:17:33 2013 system.cfg.new
4096 May 03 08:33:54 2013 vdc_2/
4096 May 03 08:33:54 2013 vdc_3/
4096 May 03 08:33:54 2013 vdc_4/
Usage for bootflash://
631246848 bytes used
5772722176 bytes free
6403969024 bytes total

vsg# gzip bootflash:errorsfile
vsg# dir
1480264 May 03 08:38:21 2013 1
77824 May 08 11:17:45 2013 accounting.log
4096 May 30 14:35:15 2013 core/
861 May 09 16:33:05 2013 errorsfile.gz
4096 May 30 14:35:15 2013 log/
16384 May 03 08:32:09 2013 lost+found/
7456 May 08 11:17:41 2013 mts.log
1480264 May 03 08:33:27 2013 nexus-1000v-dplug-mzg.VSG1.0.1.bin
20126720 May 03 08:33:27 2013 nexus-1000v-kickstart-mzg.VSG1.0.1.bin
45985810 May 01 14:30:00 2013 nexus-1000v-mzg.VSG1.0.1.bin
46095447 May 07 11:32:00 2013 nexus-1000v-mzg.VSG1.0.396.bin
1714 May 08 11:17:33 2013 system.cfg.new
4096 May 03 08:33:54 2013 vdc_2/
4096 May 03 08:33:54 2013 vdc_3/
4096 May 03 08:33:54 2013 vdc_4/
Usage for bootflash://
631246848 bytes used
5772722176 bytes free
6403969024 bytes total
```

Uncompressing Files

You can uncompress (unzip) a specified file that is compressed using LZ77 coding.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI.

SUMMARY STEPS

1. `vsg# gunzip [path] filename`
2. `vsg# dir`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# gunzip [path] filename</code>	Uncompresses the specified file.
Step 2	<code>vsg# dir</code>	Displays the contents of a directory, including the newly uncompressed file.

This example shows how to uncompress a specified file:

```
vsg# gunzip bootflash:errorsfile.gz
vsg# dir bootflash:
1480264 May 03 08:38:21 2013 1
77824 May 08 11:17:45 2013 accounting.log
4096 May 30 14:35:15 2013 core/
3220 May 09 16:33:05 2013 errorsfile
4096 May 30 14:35:15 2013 log/
16384 May 03 08:32:09 2013 lost+found/
7456 May 08 11:17:41 2013 mts.log
1480264 May 03 08:33:27 2013 nexus-1000v-dplug-mzg.VSG1.0.1.bin
20126720 May 03 08:33:27 2013 nexus-1000v-kickstart-mzg.VSG1.0.1.bin
45985810 May 01 14:30:00 2013 nexus-1000v-mzg.VSG1.0.1.bin
46095447 May 07 11:32:00 2013 nexus-1000v-mzg.VSG1.0.396.bin
1714 May 08 11:17:33 2013 system.cfg.new
4096 May 03 08:33:54 2013 vdc_2/
4096 May 03 08:33:54 2013 vdc_3/
4096 May 03 08:33:54 2013 vdc_4/
Usage for bootflash://sup-local
631246848 bytes used
5772722176 bytes free
6403969024 bytes total
```

Directing Command Output to a File

You can direct command output to a file.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in any command mode.

SUMMARY STEPS

1. `vsg# show running-config > [path | filename]`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# show running-config > [path filename]</code>	Directs the output of the command to a path and filename.

This example shows how to direct the output of the command to the file `vsg1-run.cfg` in the `volatile:` directory:

```
vsg# show running-config > volatile:vsg1-run.cfg
```

Verifying a Configuration File Before Loading

You can verify the integrity of an image before loading it.

**Note**

The copy command can be used for both the system and kickstart images.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in any command mode.

SUMMARY STEPS

1. `vsg# copy source_path_and_file system:running-config`
2. `vsg# show version image [bootflash: | modflash:| volatile:]`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# copy source_path_and_file system:running-config</code>	Copies the source file to the running configuration.
Step 2	<code>vsg# show version image [bootflash: modflash: volatile:]</code>	Validates the specified image.

This example shows how to copy the source file to the running configuration and validate the specified image:

```
vsg# show version image bootflash:nexus-1000v-mz.VSG1.0.401.bin
image name: nexus-1000v-mz.VSG1.0.401.bin
bios: version unavailable
system: version 4.2(1)VSG1(4) [build 4.2(1)VSG1(4)]
compiled: 5/9/2013 2:00:00 [5/09/2013 15:20:50]
```

Reverting to a Previous Configuration

You can recover your configuration from a previously saved version.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in any command mode.

**Note**

Each time that you enter the copy running-config startup-config command, a binary file is created and the ASCII file is updated. A valid binary configuration file reduces the overall boot time significantly. A binary file cannot be uploaded, but its contents can be used to overwrite the existing startup configuration. Enter the write erase command to clear the binary file.

SUMMARY STEPS

1. vsg# **copy running-config bootflash: {filename}**
2. vsg# **copy bootflash: {filename} startup-configure**

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg# copy running-config bootflash: {filename}	Reverts to a snapshot copy of a previously saved running configuration (binary file).
Step 2	vsg# copy bootflash: {filename} startup-configure	Reverts to a configuration copy that was previously saved in the bootflash: file system (ASCII file).

This example shows how to revert to a snapshot copy of a previously saved running configuration and how to revert to a configuration copy that was previously saved in the bootflash: directory:

```
vsg# copy running-config bootflash:my-configure
vsg# copy bootflash:my-configure startup-configure
```

Displaying Files

To display information about files, enter the following commands:

Command	Purpose
vsg# show file [bootflash: modflash: debug: volatile:]filename	Displays the contents of the specified file.
vsg# pwd	Displays the current working directory.
vsg# dir	Displays the contents of the directory.

Command	Purpose
<code>vsg# show file filename [cksum md5sum]</code>	Provides the checksum or Message-Digest Algorithm 5 (MD5) checksum of the file for comparison with the original file. MD5 is an electronic fingerprint for the file.
<code>vsg# tail {path} [filename] {number-of-lines}</code>	Displays the requested number of lines from the end of the specified file. The range for the number-of-lines argument is from 0 to 80.
<code>vsg# show users</code>	Displays a list of users who are currently accessing the Cisco VSG.

Example of show file

```
vsg# show file bootflash:sample_file.txt
security-profile sp1
policy p1
rule r1
action 10 permit
policy p1
rule r1 order 10
```

Example of dir command

```
vsg# dir
Usage for volatile://
0 bytes used
20971520 bytes free
20971520 bytes total
```

Example of show file cksum command

```
vsg# show file bootflash:sample_file.txt cksum
750206909
```

Example of show file md5sum command

```
vsg# show file bootflash:sample_file.txt md5sum
aa163ec1769b9156614c643c926023cf
```

Example of tail command

```
vsg# tail bootflash:errorsfile 3
(20) Event:E_DEBUG, length:34, at 171590 usecs after Tue May 1 09:29:05 2013
[102] main(326): stateless restart
```

Example of show users command

```
vsg# show users
NAME LINE TIME IDLE PID COMMENT
admin pts/0 May 1 04:40 03:29 2915 (::ffff:64.103.145.136)
admin pts/2 May 1 10:06 03:37 6413 (::ffff:64.103.145.136)
admin pts/3 May 1 13:49 . 8835 (171.71.55.196)*
```

Displaying the Current User Access

You can display all users currently accessing the Cisco VSG.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in EXEC mode.

SUMMARY STEPS

1. `vsg# show users`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# show users</code>	Displays a list of users who are currently accessing the Cisco VSG.

This example shows how to display a list of users who are currently accessing the Cisco VSG:

```
vsg# show users
NAME LINE TIME IDLE PID COMMENT
admin pts/0 Jul 1 04:40 03:29 2915 (::ffff:64.103.145.136)
admin pts/2 Jul 1 10:06 03:37 6413 (::ffff:64.103.145.136)
admin pts/3 Jul 1 13:49 . 8835 (171.71.55.196) *
```

Sending a Message to Users

You can send a message to all active users currently using the Cisco VSG.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI.

SUMMARY STEPS

1. `vsg# send {session device} line`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# send {session device} line</code>	Sends a message to users currently logged in to the system. You can use the following keyword and argument: <ul style="list-style-type: none"> • <code>session</code>—sends the message to a specified pts/tty device type. • <code>line</code> is a message of up to 80 alphanumeric characters.

	Command or Action	Purpose
--	-------------------	---------

This example shows how to send a message to all users:

```
vsg# send Hello. Shutting down the system in 10 minutes.  
Broadcast Message from admin@vsg (/dev/pts/34) at 8:58 ...  
Hello. Shutting down the system in 10 minutes.
```

Feature History for System Management

Table 9: Feature History for System Management

Feature Name	Release	Feature Information
System management	5.2(1)VSG1(4.1)	This feature was introduced.



Configuring High Availability

This chapter contains the following sections:

- [Information About High Availability, page 51](#)
- [System-Control Services, page 53](#)
- [Cisco VSG HA Pairs, page 54](#)
- [Cisco VSG HA Pair Failover, page 56](#)
- [Guidelines and Limitations, page 56](#)
- [Changing the Cisco VSG Role, page 56](#)
- [Configuring a Failover, page 58](#)
- [Assigning IDs to HA Pairs, page 61](#)
- [Pairing a Second Cisco VSG with an Active Cisco VSG, page 61](#)
- [Replacing the Standby Cisco VSG in an HA Pair, page 64](#)
- [Replacing the Active Cisco VSG in an HA Pair, page 64](#)
- [Verifying the HA Status, page 65](#)

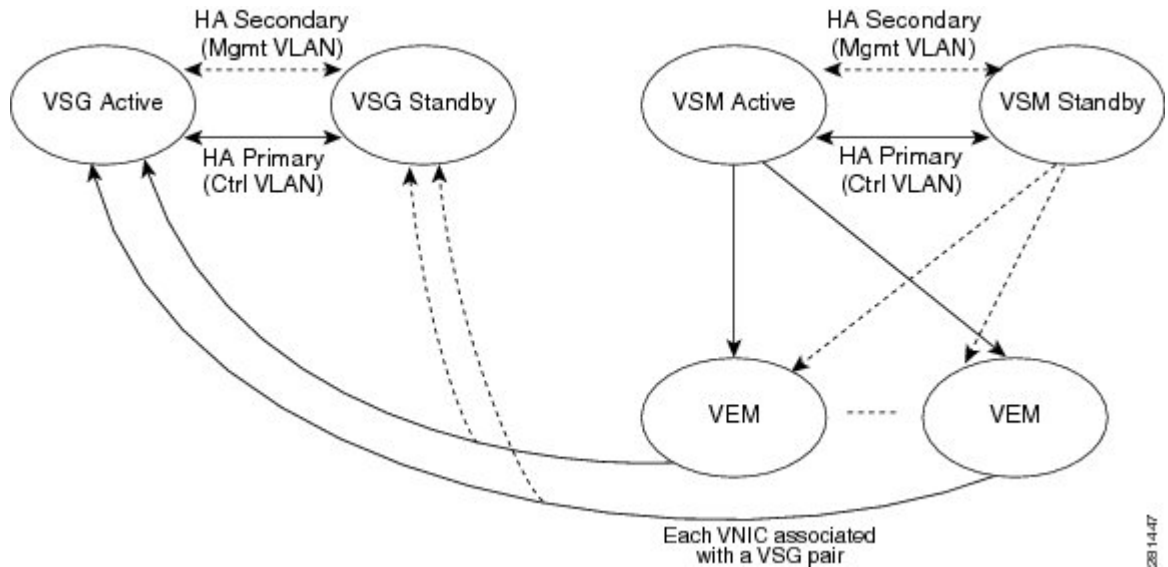
Information About High Availability

Cisco VSG HA is a subset of the Cisco NX-OS HA. Redundancy or HA is provided by one active Cisco VSG and one standby Cisco VSG. The active Cisco VSG runs and controls all the system applications. Applications are started and initialized in standby mode on the standby Cisco VSG as they are synchronized and updated on the active Cisco VSG. When a failover occurs, the standby Cisco VSG takes over for the active Cisco VSG. The following HA features minimize or prevent traffic disruption in the event of a failure:

- Redundancy—HA pairing of devices
- Isolation of processes—Software component isolation
- Supervisor and Cisco VSG failover—HA pairing of the active/standby Cisco VSG

The following figure shows the Cisco VSG HA model.

Figure 7: Cisco VSG High Availability



Redundancy

Cisco VSG redundancy is equivalent to HA pairing. The possible redundancy states are active and standby. An active Cisco VSG is paired with a standby Cisco VSG. HA pairing is based on the Cisco VSG ID. Two Cisco VSGs that are assigned the identical ID are automatically paired. All processes running in the Cisco VSG are critical on the data path. If one process fails in an active Cisco VSG, a failover to the standby Cisco VSG occurs instantly and automatically.

Isolation of Processes

The Cisco VSG software contains independent processes, known as services, that perform a function or set of functions for a subsystem or feature set. Each service and service instance runs as an independent, protected process. This way of operating provides a highly fault-tolerant software infrastructure and fault isolation between services. A failure in a service instance does not affect any other services that are running at that time. Additionally, each instance of a service can run as an independent process, which means that two instances of a routing protocol can run as separate processes.

Cisco VSG Failover

When a failover occurs, the Cisco VSG HA pair configuration allows uninterrupted traffic forwarding by using a stateful failover.

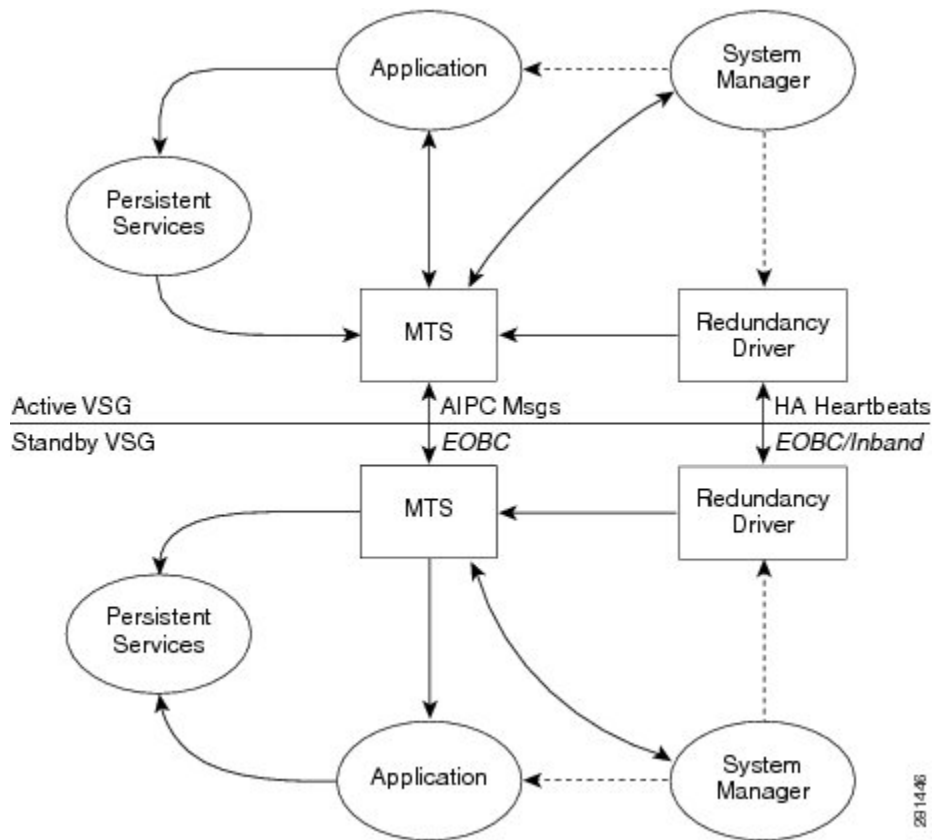
System-Control Services

The Cisco VSG allows stateful restarts of most processes and services. Back-end management of processes, services, and applications is handled by the following high-level system-control services:

- System Manager
- Persistent Storage Service
- Message and Transaction Service
- HA Policies

The following figure shows the system-control services.

Figure 8: System-Control Services



System Manager

The System Manager (SM) directs overall system function, service management, and system health monitoring, and enforces high-availability policies. The SM is responsible for launching, stopping, monitoring, restarting a service, and for initiating and managing the synchronization of service states and supervisor states.

Persistent Storage Service

The Persistent Storage Service (PSS) stores and manages the operational run-time information and configuration of platform services. The PSS component works with system services to recover states if a service restart occurs. It functions as a database of state and run-time information, which allows services to make a checkpoint of their state information whenever needed. A restarting service can recover the last known operating state that preceded a failure.

Each service that uses PSS can define its stored information as private (it can be read only by that service) or shared (the information can be read by other services). If the information is shared, the service can specify that it is local (the information can be read only by services on the same supervisor) or global (it can be read by services on either supervisor or on modules).

Message and Transaction Service

The message and transaction service (MTS) is an interprocess communications (IPC) message broker that specializes in high-availability semantics. The MTS handles message routing and queuing between services on and across modules and between supervisors. The MTS facilitates the exchange of messages, such as event notification, synchronization, and message persistency, between system services and system components. The MTS can maintain persistent messages and logged messages in queues for access even after a service restart.

HA Policies

The Cisco NX-OS software usually allows each service to have an associated set of internal HA policies that define how a failed service is restarted. When a process fails on a device, System Manager either performs a stateful restart, a stateless restart, or a failover.

**Note**

Only processes that are borrowed by a Cisco VSG from a Virtual Supervisor Module (VSM) restart. Processes that are native to a Cisco VSG, such as policy engine or inspect, do not restart. A failed native Cisco VSG process causes an automatic failover.

Cisco VSG HA Pairs

Cisco VSG HA pairs have the following characteristics:

- Redundancy is provided by one active Cisco VSG and one standby Cisco VSG.
- The active Cisco VSG runs and controls all the system applications.
- Applications are started and initialized in standby mode on the standby Cisco VSG.
- Applications are synchronized and updated on the standby Cisco VSG.
- When a failover occurs, the standby Cisco VSG takes over for the active Cisco VSG.

Cisco VSG Roles

The Cisco VSG roles are as follows:

- **Standalone**—This role does not interact with other Cisco VSGs. You assign this role when there is only one Cisco VSG in the system. This role is the default.
- **Primary**—This role coordinates the active/standby state with the secondary Cisco VSG. It takes precedence during bootup when negotiating the active/standby mode. That is, if the secondary Cisco VSG does not have the active role at bootup, the primary Cisco VSG takes the active role. You assign this role to the first Cisco VSG that you install in an HA Cisco VSG system.
- **Secondary**—This role coordinates the active/standby state with the primary Cisco VSG. You assign this role to the second Cisco VSG that you add to a Cisco VSG HA pair.

HA Pair States

The Cisco VSG HA pair states are as follows:

- **Active**—This state indicates that the Cisco VSG is active and controls the system. It is visible to the user through the **show system redundancy status** command.
- **Standby**—This state indicates that the Cisco VSG has synchronized its configuration with the active Cisco VSG so that it is continuously ready to take over in case of a failure or manual switchover.

Cisco VSG HA Pair Synchronization

The active and standby Cisco VSGs automatically synchronize when the internal state of one is active and the internal state of the other is standby.

If the output of the **show system redundancy status** command indicates that the operational redundancy mode of the active Cisco VSG is none, the active and standby Cisco VSGs are not synchronized.

This example shows the internal state of Cisco VSG HA pair when they are synchronized:

```
vsg# show system redundancy status
Redundancy role
-----
      administrative: primary
      operational: primary
Redundancy mode
-----
      administrative: HA
      operational: HA
This supervisor (sup-1)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with HA standby
Other supervisor (sup-2)
-----
      Redundancy state: Standby
      Supervisor state: HA standby
      Internal state: HA standby
vsg#
```

Cisco VSG HA Pair Failover

The Cisco VSG HA pair configuration allows uninterrupted traffic forwarding using a stateful failover when a failure occurs. The pair operates in an active/standby capacity in which only one is active at any given time, while the other acts as a standby backup. The two Cisco VSGs constantly synchronize the state and configuration to provide a stateful failover of most services.

Failover Characteristics

A failover occurs when the active Cisco VSG fails and it has the following characteristics:

- It is stateful or nondisruptive because control traffic is not affected.
- It does not disrupt data traffic because the Virtual Ethernet Modules (VEMs) are not affected.

Automatic Failovers

When a stable standby Cisco VSG detects that the active Cisco VSG has failed, it initiates a failover and transitions to active. When a failover begins, another failover cannot be started until a stable standby Cisco VSG is available. If a standby Cisco VSG that is not stable detects that an active Cisco VSG has failed, then instead of initiating a failover, it tries to restart the pair.

Manual Failovers

Before you can initiate a manual failover from the active to the standby Cisco VSG, the standby Cisco VSG must be stable. Verify that the standby Cisco VSG is stable and is ready for a failover. After verifying that the standby Cisco VSG is stable, you can manually initiate a failover. When a failover process begins, another failover process cannot be started until a stable standby Cisco VSG is available.

Guidelines and Limitations

HA pairs have the following configuration guidelines and limitations:

- Although primary and secondary Cisco VSGs can reside in the same host, you can improve redundancy by installing them in separate hosts and, if possible, connecting them to different upstream switches.
- The console for the standby Cisco VSG is available through the Hyper-V client or by entering the **attach module** [1 | 2] command depending on whether the primary is active or not, but configuration is not allowed and many commands are restricted. However, some **show** commands can be executed on the standby Cisco VSG. The **attach module** [1 | 2] command must be executed at the console of the active Cisco VSG.

Changing the Cisco VSG Role

You can change the role of a Cisco VSG to one of the following after it is already in service:

- Standalone
- Primary
- Secondary

Before You Begin



Caution

Changing the role of a Cisco VSG can result in a conflict between the pair. If both the primary and secondary VSG instances see each other as active at the same time, the system resolves this problem by resetting the primary Cisco VSG. If you are changing a standalone Cisco VSG to a secondary Cisco VSG, be sure to first isolate it from the other Cisco VSG in the pair to prevent any interaction with the primary Cisco VSG during the change. Power the Cisco VSG off before reconnecting it as standby.

Before beginning this procedure, you must know or do the following:

- You are logged into the CLI in EXEC mode.
- To activate a change from a primary to a secondary Cisco VSG, you must reload the primary Cisco VSG by doing one of the following:
 - Enter the **reload** command.
 - Power the Cisco VSG off and then on from the Microsoft Hyper-V Client.
- A change from a standalone to a primary Cisco VSG takes effect immediately.

Change a standalone Cisco VSG to a secondary Cisco VSG.

SUMMARY STEPS

1. `vsg# system redundancy role {standalone | primary | secondary}`
2. `vsg# show system redundancy status`
3. `vsg# copy running-config startup-config`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# system redundancy role {standalone primary secondary}</code>	Specifies the HA role of a Cisco VSG.
Step 2	<code>vsg# show system redundancy status</code>	Displays the current redundancy status for the Cisco VSG.
Step 3	<code>vsg# copy running-config startup-config</code>	Saves the running configuration persistently through reboots and restarts by copying it to the startup configuration.

This example shows how to specify the HA role of a Cisco VSG:

```
vsg# system redundancy role standalone
```

```
vsg#
```

This example shows how to display the system redundancy status of a standalone Cisco VSG:

```
vsg# show system redundancy status
Redundancy role
-----
      administrative: standalone
      operational: standalone

Redundancy mode
-----
      administrative: HA
      operational: None

This supervisor (sup-1)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with no standby

Other supervisor (sup-2)
-----
Redundancy state: Not present

vsg#
```

This example shows how to copy the running configuration to the startup configuration:

```
vsg# copy running-config startup-config
[#####] 100%
vsg#
```

Configuring a Failover

Guidelines and Limitations for Configuring a Failover

Failovers have the following configuration guidelines:

- When you manually initiate a failover, system messages are generated that indicate the presence of two Cisco VSGs and identify which one is becoming active.
- A failover can only be done when both Cisco VSGs are functioning.

Verifying that a Cisco VSG Pair is Ready for a Failover

You can verify that both an active and standby Cisco VSG are in place and operational before proceeding with a failover. If the standby Cisco VSG is not in a stable state (the state must be ha-standby), a manually initiated failover cannot be done.

Command	Purpose
vsg# show system redundancy status	<p>Displays the current redundancy status for the Cisco VSG(s).</p> <p>If the output indicates the following, you can proceed with a system failover, if needed:</p> <ul style="list-style-type: none"> • The presence of an active Cisco VSG • The presence of a standby Cisco VSG in the HA standby redundancy state

This example shows how to verify that a Cisco VSG pair is ready for a failover:

```
vsg# show system redundancy status
Redundancy role
-----
      administrative: primary
      operational: primary

Redundancy mode
-----
      administrative: HA
      operational: None

This supervisor (sup-1)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with no standby

Other supervisor (sup-2)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with no standby
```

Manually Switching the Active Cisco VSG to Standby

You can manually switch an active Cisco VSG to standby in an HA pair.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged in to the active Cisco VSG CLI in EXEC mode.
- You have completed the steps that verify that a cisco VSG pair is ready for a failover and have found the system to be ready for a failover.
- A failover can be performed only when two Cisco VSGs are functioning.
- If the standby Cisco VSG is not in a stable state, you cannot initiate a manual failover and you see the following error message:

```
Failed to switchover (standby not ready to takeover in vdc 1)
```
- Once you enter the **system switchover** command, you cannot start another failover process on the same system until a stable standby Cisco VSG is available.

- Any unsaved running configuration that was available in the active Cisco VSG is still unsaved in the new active Cisco VSG. You can verify this unsaved running configuration by using the **show running-config diff** command. Save that configuration by entering the **copy running-config startup-config** command.

SUMMARY STEPS

1. vsg# **system switchover**
2. (Optional) vsg# **show running-config diff**
3. vsg# **configure**
4. (Optional) vsg# **copy running-config startup-config**

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg# system switchover	Initiates a manual failover from the active Cisco VSG to the standby Cisco VSG. Note Once you enter this command, you cannot start another failover process on the same system until a stable standby Cisco VSG is available. Note Before proceeding, wait until the switchover completes and the standby supervisor becomes active.
Step 2	vsg# show running-config diff	(Optional) Verifies the difference between the running and startup configurations. Any unsaved running configuration in an active Cisco VSG is also unsaved in the Cisco VSG that becomes active after a failover. Save that configuration in the startup if needed.
Step 3	vsg# configure	Places you in global configuration mode.
Step 4	vsg# copy running-config startup-config	(Optional) Saves the running configuration persistently through reboots and restarts by copying it to the startup configuration.

This example shows how to switch an active Cisco VSG to the standby Cisco VSG and displays the output that appears on the standby Cisco VSG as it becomes the active Cisco VSG:

```
vsg# system switchover
-----
2011 Jan 18 04:21:56 n1000v %% VDC-1 %% %SYSMGR-2-HASWITCHOVER_PRE_START:
This supervisor is becoming active (pre-start phase).
2011 Jan 18 04:21:56 n1000v %% VDC-1 %% %SYSMGR-2-HASWITCHOVER_START:
This supervisor is becoming active.
2011 Jan 18 04:21:57 n1000v %% VDC-1 %% %SYSMGR-2-SWITCHOVER_OVER: Switchover completed.
2011 Jan 18 04:22:03 n1000v %% VDC-1 %% %PLATFORM-2-MOD_REMOVE: Module 1 removed (Serial
number )
```

This example shows how to display the difference between the running and startup configurations:

```
vsg# show running-config diff
*** Startup-config
--- Running-config
*****
*** 1,38 ****
```



```

version 4.0(4)SM1(1)
role feature-group name new
role name testrole
username admin password 5 $1$S7HvKc5G$aguYqHl0dPttBJAhEPwsy1 role network-admin
telnet server enable
ip domain-lookup
    
```

This example shows how to copy the running configuration to the startup configuration:

```

vsg# configure
vsg(config)# copy running-config startup-config
[#####] 100%
    
```

Assigning IDs to HA Pairs

You can create Cisco VSG HA pairs. Each HA pair is uniquely identified by an identification (ID) called an HA pair ID. The configuration state synchronization between the active and standby Cisco VSGs occurs between those Cisco VSG pairs that share the same HA pair ID.

Before You Begin

Before beginning this procedure, you must be logged in to the CLI in configuration mode.

SUMMARY STEPS

1. vsg# **configure**
2. vsg(config)# **ha-pair id** {number}

DETAILED STEPS

	Command or Action	Purpose
Step 1	vsg# configure	Places you in global configuration mode.
Step 2	vsg(config)# ha-pair id {number}	Assigns an ID to an HA pair.

This example shows how to assign an ID to an HA pair:

```

vsg# configure
vsg(config)# ha-pair id 10
    
```

Pairing a Second Cisco VSG with an Active Cisco VSG

You can change a standalone Cisco VSG into an HA pair by adding a second Cisco VSG.

Before adding a second Cisco VSG to a standalone system, you must know or do the following:

- You are logged into the CLI in EXEC mode.
- Although primary and secondary Cisco VSGs can reside in the same host, you can improve redundancy by installing them in separate hosts and, if possible, connecting them to different upstream switches.
- When installing the second Cisco VSG, assign it with the secondary role.
- Set up the port groups for the dual Cisco VSG VMs with the same parameters in both hosts.

- After the secondary Cisco VSG is paired, the following occurs automatically:
 - The secondary Cisco VSG is reloaded and added to the system.
 - The secondary Cisco VSG negotiates with the primary Cisco VSG and becomes the standby Cisco VSG.
 - The standby Cisco VSG synchronizes its configuration and state with the primary Cisco VSG.

Changing the Standalone Cisco VSG to a Primary Cisco VSG

You can change the role of a Cisco VSG from standalone to primary in a Cisco VSG HA pair.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged into the CLI in EXEC mode.
- A change from a standalone to a primary takes effect immediately.

SUMMARY STEPS

1. `vsg# system redundancy role primary`
2. `vsg# show system redundancy status`
3. `vsg(config)# copy running-config startup-config`

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>vsg# system redundancy role primary</code>	Changes the standalone Cisco VSG to a primary Cisco VSG. The role change occurs immediately.
Step 2	<code>vsg# show system redundancy status</code>	Displays the current redundancy state for the Cisco VSG.
Step 3	<code>vsg(config)# copy running-config startup-config</code>	Saves the running configuration persistently through reboots and restarts by copying it to the startup configuration.

This example shows how to change the standalone Cisco VSG to a primary Cisco VSG:

```
vsg# system redundancy role primary
```

This example shows how to display the current system redundancy status for a Cisco VSG:

```
vsg# show system redundancy status
Redundancy role
-----
      administrative:  primary
      operational:    primary
```

```

Redundancy mode
-----
      administrative:  HA
      operational:    None

This supervisor (sup-1)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with standby

Other supervisor (sup-2)
-----
      Redundancy state: Present
vsg#
    
```

This example shows how to copy the running configuration to the startup configuration:

```

vsg# configure
vsg(config)# copy running-config startup-config
[#####] 100%
    
```

Verifying the Change to a Cisco VSG HA Pair

You can verify a change from a single Cisco VSG to a Cisco VSG HA pair.



Note

Before running the following command, you must change the single Cisco VSG role from standalone to primary.

Command	Purpose
vsg# show system redundancy status	Displays the current redundancy status for Cisco VSGs in the system.

This example shows how to display the current redundancy status for Cisco VSGs in the system. In this example, the primary and secondary Cisco VSGs are shown following a change from a single Cisco VSG system to a dual Cisco VSG system.

```

vsg# show system redundancy status
Redundancy role
-----
      administrative: primary
      operational: primary
Redundancy mode
-----
      administrative: HA
      operational: HA
This supervisor (sup-1)
-----
      Redundancy state: Active
      Supervisor state: Active
      Internal state: Active with HA standby

Other supervisor (sup-2)
-----
      Redundancy state: Standby
      Supervisor state: HA standby
      Internal state: HA standby
    
```

Replacing the Standby Cisco VSG in an HA Pair

You can replace a standby/secondary Cisco VSG in an HA pair.



Note Equipment Outage—This procedure requires that you power down and reinstall a Cisco VSG. During this time, your system will be operating with a single Cisco VSG.

-
- Step 1** Power off the standby Cisco VSG.
- Step 2** Install the new Cisco VSG as a standby, with the same domain ID as the existing Cisco VSG. After the new Cisco VSG is added to the system, it synchronizes with the existing Cisco VSG.
-

Replacing the Active Cisco VSG in an HA Pair

You can replace an active/primary Cisco VSG in an HA pair.



Note Equipment Outage—This procedure requires powering down and reinstalling a Cisco VSG. During this time, your system will be operating with a single Cisco VSG.

Before You Begin

Before beginning this procedure, you must know or do the following:

- You are logged into the CLI in EXEC mode.
- You must configure the V-switch so that the new primary Cisco VSG cannot communicate with the secondary Cisco VSG or any of the VEMs during the setup. Cisco VSGs with a primary or secondary redundancy role have built-in mechanisms for detecting and resolving the conflict between two Cisco VSGs in the active state. To avoid these mechanisms during the configuration of the new primary Cisco VSG, you must isolate the new primary Cisco VSG from the secondary Cisco VSG.

-
- Step 1** Power off the active Cisco VSG.
The secondary Cisco VSG becomes active.
- Step 2** On the Hyper-V Client, change the V-switch configuration for the new primary Cisco VSG to prevent communication with the secondary Cisco VSG and the VEMs during setup.
- Step 3** Install the new Cisco VSG as the primary, with the same HA-pair ID as the existing Cisco VSG.
- Step 4** On the Hyper-V Client, change the V-switch configuration for the new primary Cisco VSG to permit communication with the secondary Cisco VSG and the VEMs.
- Step 5** Power up the new primary Cisco VSG.

The new primary Cisco VSG starts and automatically synchronizes all configuration data with the secondary VSG, which is currently the active Cisco VSG. Because the existing Cisco VSG is active, the new primary Cisco VSG becomes the standby Cisco VSG and receives all configuration data from the existing active Cisco VSG.

Verifying the HA Status

You can display and verify the HA status of the system.

Command	Purpose
vsg# show system redundancy status	Displays the HA status of the system.

This example shows how to display the system redundancy status:

```
vsg# show system redundancy status
Redundancy role
-----
administrative: primary
operational: primary
Redundancy mode
-----
administrative: HA
operational: HA
This supervisor (sup-1)
-----
Redundancy state: Active
Supervisor state: Active
Internal state: Active with HA standby
Other supervisor (sup-2)
-----
Redundancy state: Standby
Supervisor state: HA standby
Internal state: HA standby
```

This example shows how to display the state and start count of all processes:

```
vsg# show processes
PID      State  PC          Start_cnt  TTY  Process
-----
1        S      b7f8a468   1          -    init
2        S      0          1          -    ksoftirqd/0
3        S      0          1          -    desched/0
4        S      0          1          -    events/0
5        S      0          1          -    khelper
10       S      0          1          -    kthread
18       S      0          1          -    kblockd/0
35       S      0          1          -    khubd
188      S      0          1          -    pdflush
189      S      0          1          -    pdflush
190      S      0          1          -    kswapd0
191      S      0          1          -    aio/0
776      S      0          1          -    kseriod
823      S      0          1          -    kide/0
833      S      0          1          -    ata/0
837      S      0          1          -    scsi_eh_0
1175     S      0          1          -    kjournald
1180     S      0          1          -    kjournald
1740     S      0          1          -    kjournald
1747     S      0          1          -    kjournald
```

1979	S	b7f6c18e	1	-	portmap
1992	S	0	1	-	nfsd
1993	S	0	1	-	nfsd
1994	S	0	1	-	nfsd
1995	S	0	1	-	nfsd
1996	S	0	1	-	nfsd
1997	S	0	1	-	nfsd
1998	S	0	1	-	nfsd
1999	S	0	1	-	nfsd
2000	S	0	1	-	lockd
2001	S	0	1	-	rpciod
2006	S	b7f6e468	1	-	rpc.mountd
2012	S	b7f6e468	1	-	rpc.statd
2039	S	b7dd2468	1	-	sysmgr
2322	S	0	1	-	mping-thread
2323	S	0	1	-	mping-thread
2339	S	0	1	-	stun_kthread
2340	S	0	1	-	stun_arp_mts_kt
2341	S	0	1	-	stun_packets_re
2376	S	0	1	-	redun_kthread
2377	S	0	1	-	redun_timer_kth
2516	S	0	1	-	sf_rdn_kthread
2517	S	b7f37468	1	-	xinetd
2518	S	b7f6e468	1	-	tftpd
2519	S	b79561b6	1	-	syslogd
2520	S	b7ecc468	1	-	sdwrapd
2522	S	b7da3468	1	-	platform
2527	S	0	1	-	ls-notify-mts-t
2541	S	b7eabbe4	1	-	pfm_dummy
2549	S	b7f836be	1	-	klogd
2557	S	b7c09be4	1	-	vshd
2558	S	b7e4f468	1	-	stun
2559	S	b7b11f43	1	-	smm
2560	S	b7ea1468	1	-	session-mgr
2561	S	b7cd1468	1	-	psshelper
2562	S	b7f75468	1	-	lmgrd
2563	S	b7e6abe4	1	-	licmgr
2564	S	b7eb5468	1	-	fs-daemon
2565	S	b7e97468	1	-	feature-mgr
2566	S	b7e45468	1	-	confcheck
2567	S	b7ea9468	1	-	capability
2568	S	b7cd1468	1	-	psshelper_gsvc
2576	S	b7f75468	1	-	cisco
2583	S	b779f40d	1	-	clis
2586	S	b76e140d	1	-	port-profile
2588	S	b7d07468	1	-	xmlma
2589	S	b7e69497	1	-	vnm_pa_intf
2590	S	b7e6e468	1	-	vmm
2591	S	b7b9c468	1	-	vdc_mgr
2592	S	b7e73468	1	-	ttyd
2593	R	b7edb5f5	1	-	sysinfo
2594	S	b7d07468	1	-	sksd
2596	S	b7e82468	1	-	res_mgr
2597	S	b7e49468	1	-	plugin
2598	S	b7bb9f43	1	-	npacl
2599	S	b7e93468	1	-	mvsh
2600	S	b7e02468	1	-	module
2601	S	b792c40d	1	-	fwm
2602	S	b7e93468	1	-	evms
2603	S	b7e8d468	1	-	evmc
2604	S	b7ec4468	1	-	core-dmon
2605	S	b7e11468	1	-	bootvar
2606	S	b769140d	1	-	ascii-cfg
2607	S	b7ce5be4	1	-	securityd
2608	S	b77de40d	1	-	cert_enroll
2609	S	b7ce2468	1	-	aaa
2611	S	b7b0bf43	1	-	l3vm
2612	S	b7afef43	1	-	u6rib
2613	S	b7afcf43	1	-	urib
2615	S	b7e05468	1	-	ExceptionLog
2616	S	b7daa468	1	-	ifmgr
2617	S	b7ea5468	1	-	tcap
2621	S	b763340d	1	-	snmpd

2628	S	b7f02d39	1	-	PMon
2629	S	b7c00468	1	-	aclmgr
2646	S	b7b0ff43	1	-	adjmgr
2675	S	b7b0bf43	1	-	arp
2676	S	b793b896	1	-	icmpv6
2677	S	b79b2f43	1	-	netstack
2755	S	b77ac40d	1	-	radius
2756	S	b7f3ebe4	1	-	ip_dummy
2757	S	b7f3ebe4	1	-	ipv6_dummy
2758	S	b78e540d	1	-	ntp
2759	S	b7f3ebe4	1	-	pktmgr_dummy
2760	S	b7f3ebe4	1	-	tcpudp_dummy
2761	S	b784640d	1	-	cdp
2762	S	b7b6440d	1	-	dcos-xinetd
2765	S	b7b8f40d	1	-	ntpd
2882	S	b7dde468	1	-	vsim
2883	S	b799340d	1	-	ufdm
2884	S	b798640d	1	-	sal
2885	S	b795940d	1	-	pltfm_config
2886	S	b787640d	1	-	monitor
2887	S	b7d71468	1	-	ipqosmgr
2888	S	b7a4827b	1	-	igmp
2889	S	b7a6640d	1	-	eth-port-sec
2890	S	b7b7e468	1	-	copp
2891	S	b7ae940d	1	-	eth_port_channel
2892	S	b7b0a468	1	-	vlan_mgr
2895	S	b769540d	1	-	ethpm
2935	S	b7d3a468	1	-	msh
2938	S	b590240d	1	-	vms
2940	S	b7e8d468	1	-	vsu_service_mgr
2941	S	b7cc0468	1	-	vim
2942	S	b7d57468	1	-	vem_mgr
2943	S	b7d25497	1	-	policy_engine
2944	S	b7e6a497	1	-	inspect
2945	S	b7d33468	1	-	aclcomp
2946	S	b7dlc468	1	-	sf_nf_srv
2952	S	b7f1deee	1	-	thttpd.sh
2955	S	b787040d	1	-	dcos-thttpd
3001	S	b7f836be	1	1	getty
3003	S	b7f806be	1	S0	getty
3004	S	b7f1deee	1	-	gettylogin1
3024	S	b7f836be	1	S1	getty
15497	S	b7a3840d	1	-	in.dcos-telnetd
15498	S	b793a468	1	20	vsh
19217	S	b7a3840d	1	-	in.dcos-telnetd
19218	S	b7912eee	1	21	vsh
19559	S	b7f5d468	1	-	sleep
19560	R	b7f426be	1	21	more
19561	R	b7939be4	1	21	vsh
19562	R	b7f716be	1	-	ps
-	NR	-	0	-	tacacs
-	NR	-	0	-	dhcp_snoop
-	NR	-	0	-	installer
-	NR	-	0	-	ippool
-	NR	-	0	-	nfm
-	NR	-	0	-	private-vlan
-	NR	-	0	-	scheduler
-	NR	-	0	-	vbuilder



Configuring Firewall Profiles and Policy Objects

This chapter contains the following sections:

- [Information About Cisco VSG Firewall Policy Objects, page 69](#)
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Information About Cisco VSG Firewall Policy Objects

This section describes how you can use the Cisco Prime Network Services Controller (Prime NSC) to configure and manage the firewall policy objects on the Cisco VSG.



Note

When the policy-agent (PA) is installed, the command-line interface (CLI) is unavailable for configuring policy-related objects on the Cisco VSG. When the PA is uninstalled (removed), you can again configure the policies (and policy objects) from the CLI; however, we recommend that you use the Cisco Prime NSC to configure and manage the Cisco VSG firewall policy objects

Cisco VSG Policy Object Configuration Prerequisites

Cisco VSG policy objects have the following prerequisites:

- Create port profiles for the service and HA interfaces of Cisco VSG on the Virtual Supervisor Module (VSM).
- You have the Cisco VSG software installed and the basic installation completed. For details, see the *Cisco VSG for Microsoft Hyper-V and Cisco Prime NSC Installation Guide*.
- The data IP address and management IP addresses must be configured. To configure the data IP address, see the *Cisco VSG for Microsoft Hyper-V and Cisco Prime NSC Installation Guide*.
- You have the attribute details required for your security policies.

- You are logged in to the Cisco VSG CLI in EXEC mode.

Cisco VSG Configuration Guidelines and Limitations

The Cisco VSG policy objects and firewall policies have the following configuration guidelines and limitations:

- The Management VLAN must be on the VM network Microsoft virtual Switch.
- Do not configure the same network IP address on the management and data interfaces (data0) of the Cisco VSG.

For any configuration and management tasks, the following requirements must be met:

- The Cisco VSG software must be operating with three network adapters. The network labels are as follows:
 - Service (Eth0) as the port-profile
 - Mgmt (Eth1) as the management VLAN
 - HA (Eth2) as the port-profile
- You have the Cisco VSG VM powered on and the data interface IP address (for data0) and management interface IP address configured.

See the *Cisco VSG for Microsoft Hyper-V and Cisco Prime NSC Installation Guide*, for details about assigning network labels to the network adapters.

Default Settings

Table 10: Default Parameter Settings for Cisco VSG

Parameters	Default
rule policy object	drop

Policies

A policy enforces network traffic on a Cisco VSG. A key component operating on the Cisco VSG is the policy engine. The policy engine takes the policy as a configuration and executes it when enforced against the network traffic that is received on the Cisco VSG. A policy is constructed by using the following set of policy objects:

- Rules
- Conditions
- Actions
- Objects groups

- Zones

A policy is bound to a Cisco VSG by using a set of indirect associations. The security administrator can configure a security profile and then refer to a policy name within the security profile. The security profile is associated with a port profile that has a reference to a Cisco VSG.

Policy Examples

This example shows how the policy is expressed in the **show running-config** command output:

```
vsg# show running-config policy p2@root/T1
policy p2@root/T1
  rule r2 order 10
```

This example shows how conditions are expressed in the **show running-config** command output:

```
condition 1 dst.net.ip-address eq 2.2.2.2
condition 2 src.net.ip-address eq 1.1.1.1
```

This example shows how an action is expressed in the **show running-config** command output:

```
action permit
```

Cisco Virtual Security Gateway Attributes

This section describes Cisco VSG attributes.

Attribute Name Notations

Directional Attributes

A firewall policy is direction sensitive with regard to incoming or outgoing packets. An attribute in a rule condition requires that you have specified if the attribute is relevant to a source or a destination. The prefixes `src.`, `dst.`, or an attribute name are used to provide the sense of direction.

Neutral Attributes

Because object groups and zones can be shared between various rules with different directions, the attributes used in a zone should not have a directional sense. Attributes without a directional sense (that do not provide a direction prefix such as `src.` or `dst.`) are called neutral attributes.

Two rule conditions with different directions can share the same object group definition. A neutral attribute and `net.ip-address` used in the object group can be associated with the directional attributes, such as `src.net.ip-address` and `dst.net.ip-address`, used in the different rules.

Attribute Classes

Attributes are used in configuring policy rules and conditions, or zone definitions.

Network Attributes

Table 11: Network Attributes Supported By Cisco VSG

Description	Name
Source IP address	src.net.ip-address
Source port	src.net.port
Destination IP address	dst.net.ip-address
Destination port	dst.net.port
IP address Note This is a neutral attribute.	net.ip-address
Port Note Neutral attribute.	net.port
IP Protocols 9 Note Neutral attribute.	net.protocol
EtherType of the frame Note Neutral attribute.	net.ethertype
Service running at a destination host Note This attributes allows the user to classify the traffic for a particular service. Net.service attribute is a combination of network protocol and the destination network port.	net.service

VM Attributes

The VM attributes are related to the VM infrastructure and include the following classes of VM attributes:

- Virtual infrastructure attributes—These attributes are obtained from the Microsoft HyperV and are mapped to names.
- Port profile attributes—These attributes are associated with port profiles.
- Custom attributes—These attributes can be configured under a service profile.

The following table describes the VM attributes that are supported by Cisco VSG.

Description	Name
Name of VM	src.vm.name dst.vm.name vm.name Note vm.name is a neutral attribute.
Name of host parent (host)	src.vm.host-name dst.vm.host-name vm.host-name Note vm.host-name is a neutral attribute.
Full name of OS guest (includes the version)	src.vm.os-fullname dst.vm.os-fullname vm.os-fullname Note vm.os-fullname is a neutral attribute.
Name of port profile associated with specific vNIC	src.vm.portprofile-name dst.vm.portprofile-name vm.portprofile-name Note vm.portprofile-name is a neutral attribute.
Custom attributes from security profile of associated port group. Note For every unique custom-attribute xxx, the synthesized attribute name is src.vm.custom.xxx or dst.vm.custom.xxx. The policy uses the synthesized attribute name.	src.vm.custom.xxx dst.vm.custom.xxx vm.custom.xxx Note vm.custom.xxx is a neutral attribute.

Custom VM attributes are user-defined attributes that can be configured under a service profile.

This example shows how to verify the VM attributes on a Cisco VSG:

```

firewall(config)# show vsg vm
VM uuid      : 852a1ff3-149d-4c75-adfa-c75e0d583d37
VM attributes :
  name          : vm
  os-fullname   : windows server 2012 r2 datacenter
  os-hostname  : vm
    
```

Zone(s) :

Inspect Action Model

The Inspect action model has an inspect action statement for each condition in a rule. You can have a maximum of one inspect action statement in the AND model. The OR model allows multiple inspect action statements in a rule corresponding to the multiple conditions in a rule.

During the rule evaluation, when a condition in an OR rule matches, the matching inspect action is determined using the inspect action table that is created for each rule.

This example shows an OR rule construct with an inspect action statement:

```
rule r1
cond-match-criteria: match-any
  service-attr
    condition 9 net.service eq protocol 6 port 514 inspect rsh
    condition 10 net.service eq protocol 6 port 21 inspect ftp
    condition 12 net.service eq protocol 17 port 69 inspect tftp
```

Sample table for an OR rule construct:

9	514/rsh
10	21/ftp
12	69/tftp

Zone Attributes

Table 12: Zone Attributes Supported by Cisco VSG

Description	Name
Zone name. This is a multi-valued attribute and can belong to multiple zones at the same time.	src.zone.name dst.zone.name zone.name Note zone.name is a neutral attribute.

Viewing Security Profiles and Policies on the Cisco Prime NSC and the Cisco VSG

The Cisco Prime NSC GUI provides a view of the Cisco VSG security policy objects. The policy objects shown in the Cisco Prime NSC GUI are not necessarily shown in the same organizational path location as they appear in the Cisco VSG CLI when you enter the **show running-config** command.

For example, in the Cisco Prime NSC GUI, if the virtual data center DC1 is under the tenant and the application APP1 is under DC1, the vnsp app1-sp in the APP1 level is pointing to the policy set ps1 at the DC level.

The following figure shows the Cisco Prime NSC GUI organization structure.

Figure 9: Cisco Prime NSC Organizational Hierarchy for a Tenant, Data Center, and Application



```

security-profile app1-sp@root/tenant4/DC1/APP1
policy ps1@root/tenant4/DC1/APP1
  
```

The output of the **show running-config** command shows that the policy set and its objects are resolved from the APP1 level where the security profile is defined. The actual location of the objects in the Cisco Prime NSC GUI is at the DC1 level.

```

policy ps1@root/tenant4/DC1/APP1
rule p1/r1@root/tenant4/DC1/APP1 order 101
  
```

The policy object DNs that are shown in the Cisco VSG **show running-config** command output are shown with a DN relative to where they are resolved from. The policy object DNs are not where the actual policy objects are in the Cisco Prime NSC organizational hierarchy.

However, security profiles are shown with the DN where the actual security profile is created on the Cisco Prime NSC organizational hierarchy.

Policy objects are resolved upwards from where the security profile is located in the Cisco Prime NSC organizational hierarchy.

In the following example, the Cisco VSG is configured with the following specifications:

- The security profile (VNSP) sp1 has policy-set ps1 in which there is a policy p1 that includes a rule, r1.
- The policy-set ps1 is located at root in the organization tree on the Cisco Prime NSC.
- The policy p1 is located at root in the organization tree on the Cisco Prime NSC.
- The rule r1 is placed in the policy p1 on the Cisco Prime NSC (the Cisco Prime NSC does not allow you to create a rule object in and of itself).
- The security profile sp1 is placed in tenant_d3337/dc1 on the Cisco Prime NSC.

All Cisco VSGs in the tenant_d3337 have the following **show running-config** command output (this configuration is replicated to all Cisco VSGs in the leaf path):

```

security-profile sp1@root/tenant_d3337/dc1
policy ps1@root/tenant_d3337/dc1

policy p1@root/tenant_d3337/dc1
rule p1/r1@root/tenant_d3337/dc1 order 101
  
```



Note

The policy objects above do not actually exist at the DC1 level of the organization tree on the Cisco Prime NSC but are resolved from that location in the Cisco Prime NSC organization tree.

Configuring Service Firewall Logging

See the “Enabling Global Policy-Engine Logging” section of the *Cisco VSG for Microsoft Hyper-V and Cisco Prime NSC Installation Guide*.

Verifying the Cisco VSG Configuration

To display the Cisco VSG configuration, use the **show running-config** command.

```
vsg# show running-config

!Command: show running-config
!Time: Wed Jan 15 15:39:57 201

version 5.2(1)VSG2(1.1a)
feature telnet
no feature http-server

username adminbackup password 5 $1$Oip/C5Ci$oOdx7oJS1BCFpNRmQK4na. role network-operator
username admin password 5 $1$CbPcXmpk$131YumYWi00X/EY1qYsFB. role network-admin
username vsnbetauser password 5 $1$mr/jBgON$hoJsm9ACdPHRWPM3KpI6/1 role network-admin

banner motd #Nexus VSN#

ssh key rsa 2048
ip domain-lookup
ip domain-lookup
hostname vsg
snmp-server user admin auth md5 0x0b4894684d52823092c7a7c0b87a853d priv
0x0b4894684d52823092c7a7c0b87a853d localizedkey engineID 128:0:0:9:
3:0:0:0:0:0:0
snmp-server user vsnbetauser auth md5 0x272e8099cab7365fd1649d351b953884 priv
0x272e8099cab7365fd1649d351b953884 localizedkey engineID 128:
0:0:9:3:0:0:0:0:0:0

vrf context management
 ip route 0.0.0.0/0 10.193.72.1
vlan 1
port-channel load-balance ethernet source-mac
port-profile default max-ports 32

vdc vsg id 1
limit-resource vlan minimum 16 maximum 2049
limit-resource monitor-session minimum 0 maximum 2
limit-resource vrf minimum 16 maximum 8192
limit-resource port-channel minimum 0 maximum 768
limit-resource u4route-mem minimum 32 maximum 32
limit-resource u6route-mem minimum 16 maximum 16
limit-resource m4route-mem minimum 58 maximum 58
limit-resource m6route-mem minimum 8 maximum 8
interface mgmt0
 ip address 10.193.73.185/21
interface data0
cli alias name ukickstart copy scp://user@<ip
address>/ws/sjc/baselard_latest/build/images/gdb/nexus-1000v-kickstart-mzg.VSG2.1.bin
bootflash:ukickstart
cli alias name udplug copy scp://user@<ip
address>/ws/sjc/baselard_latest/build/images/gdb/nexus-1000v-dplug-mzg.VSG2.1.bin
bootflash:ukickstart
cli alias name udplug copy scp://user@<ip
address>/ws/sjc/baselard_latest/build/images/gdb/nexus-1000v-dplug-mzg.VSG2.1.bin
bootflash:dplug
cli alias name uimage copy scp://user@<ip
address>/ws/sjc/baselard_latest/build/images/gdb/nexus-1000v-mzg.VSG2.1.bin
bootflash:user_bin
line console
```



```

boot kickstart bootflash:/ukickstart sup-1
boot system bootflash:/user_bin sup-1
boot kickstart bootflash:/ukickstart sup-2
boot system bootflash:/user_bin sup-2
mgmt-policy TCP permit protocol tcp
  ha-pair id 25
security-profile profile1
  policy p2
security-profile profile2
  policy p1
object-group g1 net.port
  match 1 eq 80
  match 2 eq 443
zone zone1
  condition 1 net.ip-address eq 1.1.1.1
  condition 2 net.port eq 80
  condition 2 net.port eq 80
rule r2
  condition 1 dst.net.ip-address eq 2.2.2.2
  condition 2 src.net.ip-address eq 1.1.1.1
  condition 3 src.net.port eq 100
  condition 4 dst.net.port eq 80
  condition 5 net.protocol eq 6
  action 1 permit
rule r5
  condition 1 net.ethertype eq 0x800
  action 1 inspect ftp
rule r6
rule r7
policy p2
  rule r2 order 10
policy p1
  rule r2 order 10

service firewall logging enable
nsc-policy-agent
  registration-ip 10.193.73.190
  shared-secret *****
  log-level info
vsg#

```

Configuration Limits

Table 13: Maximum Configuration Limits for Configuring the Cisco VSG

Feature	Maximum Limit
Zones in Cisco VSG	512
Rules per policy	1024
Policy set per Cisco VSG	64
Maximum rules per Cisco VSG	1024



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