

Troubleshooting System Issues

This chapter describes how to troubleshoot Cisco Virtual Security Gateway (VSG) system issues.

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Information About the System

The Cisco VSG provides firewall functionality for the VMs that have the vEths with port profiles created by the Virtual Supervisor Module (VSM). To allow the Cisco VSG to function properly, the Cisco VSG should have registered with a Cisco Virtual Network Management Center (VNMC) and the Cisco VSG data interface MAC address should be seen by the VSM.

The example shows how to display information about the system:

```
vsg# show vsg
Model: VSG
HA ID: 218
VSG Software Version: 4.2(1)VSG1(1) build [4.2(1)VSG1(1)]
VNMC IP: 10.193.77.223
VSG-PERF-1_1#
VSG-PERF-1_1# show vnm-pa status
VNM Policy-Agent status is - Installed Successfully. Version 1.0(1j)-vsg
```

Make sure that the Cisco VSG MAC address is learned by the VSM by entering the **show vservice node detail** command as follows:

```
vsm# show vservice node detail
#Node Information
#Node ID:1
              Name:vasatDbd5
              IPAddr:172.8.8.201
                                     Fail:open
                                                 Vxlan.bd5555
Type:asa
Mod State
             MAC-Addr
                                     VVer
  4 Alive
             00:50:56:b5:37:8f
                                        2
#Node ID:13
             Name:vsgl2tD104
Type:vsg
              IPAddr:10.10.10.104
                                     Fail:open
                                                 Vlan:504
             MAC-Addr
                                     VVer
Mod State
  4 Alive
              00:50:56:b5:6d:36
                                        2
```

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6 Alive 00:50:56:b5:6d:36

For more information, see the following documents for your release number:

- Cisco Virtual Security Gateway
- Cisco Virtual Network Management Center
- Quick Start Guide for Cisco Virtual Security Gateway and Virtual Network Management Center

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Problems with VM Traffic

When troubleshooting problems with intrahost VM traffic, follow these guidelines:

- Make sure that at least one of the VMware virtual NICs is on the correct DVS port group and is connected.
- If the VMware virtual NIC is down, determine if there is a conflict between the MAC address configured in the OS and the MAC addresses as that are assigned by VMware. You can see the assigned MAC addresses in the .vmx file.

When troubleshooting problems with inter-host VM traffic, follow these guidelines:

- Determine if there is one uplink sharing a VLAN with the VMware virtual NIC. If there is more than one uplink, they must be in a port channel.
- Ping an SVI on the upstream switch by entering the show intX counters command.

VEM Troubleshooting Commands

This section includes the following topics:

- Displaying VEM Information, page 8-2
- Displaying Miscellaneous VEM Details, page 8-3

Displaying VEM Information

Use the following commands to display Virtual Ethernet Module (VEM) information:

- vemlog—Displays and controls VEM kernel logs
- vemcmd—Displays configuration and status information
- vem-support all—Displays support information
- vem status—Displays status information
- vem version—Displays version information
- vemcmd show arp all—Displays the ARP table on the VEM
- vemcmd show vsn config—Displays all the Cisco VSGs configured on the VEM and the Cisco VSG licensing status (firewall on or off)
- vemcmd show vsn binding—Displays all of the VM LTL ports to the Cisco VSG bindings
- vemcmd show learnt—Displays all of the VMs that have been learned by the VEM

Displaying Miscellaneous VEM Details

These commands provide additional VEM details:

• vemlog show last number-of-entries—Displays the circular buffer

This example shows how to display the number of entries in the circular buffer:

[root@esx-cos1 ~]# vemlog show last 5										
Timestamp	Entry C	PU	Mod Lv		Message					
Oct 13 13:15:52.615416	1095	1	1 4	Warning	vssnet_port_pg_data					
Oct 13 13:15:52.620028	1096	1	1 4	Warning	vssnet_port_pg_data					
Oct 13 13:15:52.630377	1097	1	1 4	Warning	svs_switch_state …					
Oct 13 13:15:52.633201	1098	1	1 8	Info	vssnet new switch …					
Oct 13 13:16:24.990236	1099	1	0 0		Suspending log					

• vemlog show info—Displays information about entries in the log

This example shows how to display log entries:

[root@esx-cos1 ~]# vemlog show info Enabled: Yes Total Entries: 1092 Wrapped Entries: 0 Lost Entries: 0

Skipped Entries: 0 Available Entries: 6898 Stop After Entry: Not Specified

vemcmd help—Displays the type of information you can display

This example shows how to display the vemcmd help:

```
[root@esx-cos1 ~] # vemcmd help
```

show card	Show the card's global info
show vlan [vlan]	Show the VLAN/BD table
show bd [bd]	Show the VLAN/BD table
show 12 <bd-number></bd-number>	Show the L2 table for a given BD/VLAN
show 12 all	Show the L2 table
show port [priv vsm]	Show the port table
show pc	Show the port channel table
show portmac	Show the port table MAC entries
show trunk [priv vsm]	Show the trunk ports in the port table
show stats	Show port stats

VEM Log Commands

Use the following commands to control the vemlog:

- vemlog stop—Stops the log
- vemlog clear—Clears the log
- vemlog start number-of-entries-Starts the log and stops it after the specified number of entries
- vemlog stop number-of-entries—Stops the log after the next specified number of entries
- vemlog resume—Starts the log but does not clear the stop value

You can display the list of debug filters by entering the **vemlog show debug** | **grp vpath** command. This example shows how to display the list of debug filters:

```
~ # vemlog show debug | grep vpath
vpath ENWID P (95) ENW (7)
```

ENWID	Ρ	(95)	ENW	(7)
ENWID	Ρ	(95)	ENW	(7)
ENWID	Ρ	(95)	ENW	(7)
ENWID	Ρ	(95)	ENW	(7)
ENWID	Ρ	(95)	ENW	(7)
	ENWID ENWID ENWID	ENWID P ENWID P ENWID P	ENWID P (ENWID P (ENWID P (ENWID P (95) ENWID P (95) ENWID P (95) ENWID P (95) ENWID P (95)	ENWID P (95) ENW ENWID P (95) ENW ENWID P (95) ENW	ENWID P (95) ENW (ENWID P (95) ENW (ENWID P (95) ENW (

Troubleshooting the Cisco VSG in the Layer 3 Mode

This section includes the following topics:

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show vservice node brief Command Output Indicates Service Node State is Down

This section includes the following topics:

- Cisco VSG with a VN Service vmknic in Layer 3 Mode, page 8-4
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Cisco VSG with a VN Service vmknic in Layer 3 Mode

When encapsulated traffic that is destined to a Cisco VSG is connected to a different subnet other than the vmknic subnet, the VEM does not use the VMware host routing table. Instead, the vmknic initiates an Address Resolution Protocol (ARP) for the remote Cisco VSG IP addresses.

You must configure the upstream router to respond by using the proxy ARP feature. If the proxy ARP feature is not configured on the upstream router, the ARP fails and the **show vservice node brief** indicates that the service node state is down.

To resolve this issue configure the proxy ARP feature on the router as follows:

```
sg-cat3k-L14-qa(config)# int vlan 3756
sg-cat3k-L14-qa(config-if)# ip proxy-arp
sg-cat3k-L14-qa(config-if)# end
sg-cat3k-L14-qa# sh ip int vlan 3756 | inc Proxy
Proxy ARP is enabled
Local Proxy ARP is disabled
sg-cat3k-L14-qa#
```

Cisco VSGs with Multiple I3-vn-service vmknics in Layer 3 Mode

The data path traffic and the ARP packets for the Cisco VSGs in Layer 3 mode can use any vmknic that is configured on the VEM host for packet forwarding to the Cisco VSG when you enter the **capability I3-vn-service** command.

Therefore, all vmknics that are on a VEM host must be able to reach all Cisco VSGs in Layer 3 mode.

If a router is between the vmknics and the Cisco VSGs, all vmknics must have an interface in the router network (VLAN), and all the Cisco VSGs in the Layer 3 mode must have an interface in the router network (VLAN) to ensure that each vmknic has a route to each Cisco VSG.

To resolve this issue ensure that all 13-vn-service vmknics can reach all the Cisco VSGs in the Layer 3 mode that are used by the VEM host.



You must enable Proxy ARP on all the interfaces of the router that is alongside the vmknics.

Traffic with Large Payloads Fails: ICMP Too Big Message Does Not Reach the Client with the Cisco VSG in Layer 3 Mode

If a router lies between the vmknic and the Cisco VSG in the Layer 3 mode, and the router receives a packet that it cannot forward due to a large packet size, the router generates an ICMP Too Big message for the vmknic. The vmknic cannot forward the ICMP Too Big message of the router to the client and the vmknic drops the message. The client never receives the ICMP Too Big message and cannot refragment the packet for successful end-to-end traffic and the end-to-end traffic fails. This problem is typically seen if the router interface to the VEM is set at a higher maximum transmission unit (MTU) than the router interface to the Cisco VSG. For example, the router interface to the VEM has an MTU of 1600 and the interface to the Cisco VSG has an MTU of 1500.

This problem can be seen as an increase in the ICMP Too Big Rcvd counter in the **show vservice statistics** command.

To resolve this issue, configure an oversized MTU (for example, 1600) on both of the router interfaces.

End-to-End Traffic with the Cisco VSG in Layer 3 Mode Fails

When the VEM communicates with the Cisco VSG in the Layer 3 mode, an additional header with 82 bytes is added to the original packet. The VEM does not support fragmentation in the Layer 3 mode and the ports or network elements (which carry a vPath encapsulated packet) must be configured in such a way that the vPath overhead is accommodated.

If end-to-end traffic fails with a Cisco VSG Layer 3 mode, set the uplink MTU to 1582 bytes to accommodate the additional overhead. This solution assumes that the client and server VM MTUs are at the default of 1500 bytes.

End-to-End Traffic with the Cisco VSG in Layer 3 Mode and Jumbo Frames Fails

Traffic with the Layer 3 encapsulation fails even with the uplink MTU set to 9000 bytes.

If jumbo frames are enabled in the network and the end-to-end traffic fails, make sure that the MTU of the client and server VMs are 82 bytes smaller than the uplink. For example, if the uplink MTU is 9000, set the MTU of the client and server VMs to 8918 bytes.

TCP State Checks

By default, TCP state checks are enabled in vPath for the traffic protected by the Cisco VSG. Sometimes, you might see delays in the TCP traffic. You can disable TCP state checks to diagnose the issue.

Check the following counters at the VSM in the show vservice statistics output:

vsm# show vservice statistics | grep "TCP chkfail"

TCP chkfail InvalACK 0 TCP chkfail SeqPstWnd 0 TCP chkfail WndVari 0

This example shows how to disable the TCP state checks on a VSM:

VSM(config)# vservice global type vsg VSM(config-vsn)# no tcp state-checks VSM(config-vsn)#

Connection Limit in the Cisco VSG

The Cisco VSG can have up to 256,000 active connections at any given point of time. If for some reason new connections slows down or connections see too many failures, you can check the Cisco VSG for any connection limits that it experiences. If the VEM-to-Cisco VSG connection is not smooth or have some issues that indicates that the Cisco VSG might have missed a few updates from vPath which results in an accumulation of large active connections in its flow table.

This example shows how to check the active connection count on the Cisco VSG:

vsg# show service-path statistics | inc "Active Connections" Active Flows 48 Active Connections 24

Debugging the Traffic Flow Via a Service Chain

When configured, the service-chain functionality enables traffic to flow through the Cisco VSG and the Cisco ASA 1000V cloud firewall. The Cisco VSG monitors the data packets and authorizes its flow from the VM to the destination ports. The VM and Cisco ASA 1000V are always in the same broadcast domain, that is, either a VLAN or a Virtual Extensible Local Area Network (VXLAN).

To debug the traffic flow via the service chain, follow these steps:

Step 1 Make sure that the VM's default gateway is set to the ASA 1000V inside interface and is reachable.

Step 2 On the VSM, ensure that the Cisco VSG and ASA 1000V are alive, which ensures that the vPath is able to reach the service nodes.

```
vsm# show vservice node brief
#Node Information
ID Name Type IP-Address Mode State Module
2 VSG vsg 192.168.10.1 v-140 Alive 3,4
6 ASA asa 3.3.3.1 v-200 Alive 3,4
```

Step 3 On the VSM, check a connection's status of action (SAct).

vsm# show vservice connection
Module 1
Proto SrcIP[:Port] SAct DstIP[:Port] DAct Flags Bytes
icmp 192.168.10.15 Pp 192.168.11.15 882

In the SAct value Pp, the uppercase 'P' indicates the action that is initiated by the Cisco VSG, while the lowercase 'p' indicates the action that is deduced based on the returning traffic from the ASA V1000. If the SAct value is 'rr,' it indicates that the traffic is redirecting to either the Cisco VSG or the ASA V1000 but no response is being received.

Step 4 On the VSM, verify that the service node version information (VVer) is '2' so that it works in the service-chain.

vsm# #	show vserv	ice node detail						
#Node	Informati	on						
#Node	de ID:2 Name:VSG							
Type:asa		IPAddr:192.168.10.1	Fail:open	Vlan:140				
Mod	State	MAC-Addr	VVer					
3	Alive	00:50:56:a6:02:a5	2					
4	Alive	00:50:56:a6:02:a5	2					
#Node	ID:6	Name:ASA						
Туре	asa	IPAddr:3.3.3.1	Fail:open	Vlan:200				
Mod	State	MAC-Addr	VVer					
3	Alive	00:50:56:a6:02:6d	2					
4	Alive	00:50:56:a6:02:6d	2					

Troubleshooting the Service Chain by Excluding the Cisco VSG Node

The service-chain configuration has the Cisco VSG and ASA 1000V nodes in its service path for a given traffic flow. For debugging purposes, the Cisco VSG can be removed temporarily from the node configuration to isolate a problem. Thus, a user can verify the traffic flow with just the ASA 1000V. Later, the Cisco VSG can be added again to restore the original service-chain configuration using the two said service nodes.

VEM/vpath Configured Correctly on a VEthernet Interface for a ServiceChain

You can use the **module vem** *vem-num* **execute vemcmd show vsn bindings** command on the VSM to ensure that the bindings are correctly configured on the VEM for a service chain. Two entries appear for a single LTL—one of each service node must be displayed.

vsm# mod	lule ve	m 3 ex	xecute	vemcmd show	<i>v</i> sn bir	nding	5						
VSG Se	ervices	Enab	led '	VSG Licenses	Availab	ole	2						
ASA Se	ervices	Enab	led i	ASA Licenses	Availak	ole	2						
LTL	PATH	VSN	SWBD	IP	P-TYPE	P-ID)						
60	6	2	3756	10.10.10	.202	1	49						
60	6	33	3770	172.31.	2.11	2	52	>>	two service .	node	bindings	for 1	LTL
60 and 6	52												
62	6	2	3756	10.10.10	.202	1	49						
62	6	33	3770	172.31.	2.11	2	52						

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Cisco VSG on a VXLAN is not working

The Cisco VSG node can be configured with a VXLAN in the Layer 2 mode only. Make sure that the adjacency is correctly defined as Layer 2 and the bridge-domain configuration is valid. The **show service node brief** command can be used to check a service node's state with respect to the vPath.

This example shows a Cisco VSG node configuration for a VXLAN:

vservice node VSG-vxlan-33071 type vsg ip address 20.20.20.182 adjacency 12 vxlan bridge-domain 33071 fail-mode close

This example shows how to display the node status in a VXLAN:

vsm# **show vservice node brief** #Node Information ID Name Type IP-Address Mode State Module 35 VSG-vxlan-33071vsg 20.20.20.182 vxlan Alive 3,4,5