

Troubleshooting and Support

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Troubleshooting: KVM Deployments

Virtual Appliance Hangs on Reboot

Problem The virtual appliance hangs when rebooting.

Solution This is a KVM issue. Perform the following workaround each time you reboot the host:

Procedure

Step 1 Check the following:

cat /sys/module/kvm intel/parameters/enable apicv

Step 2 If the above value is set to Y:

a. Stop your virtual appliances and reinstall the KVM kernel module:

```
rmmod kvm_intel
modprobe kvm intel enable apicv=N
```

b. Restart your virtual appliance.

What to do next

For more information, see https://www.mail-archive.com/kvm@vger.kernel.org/msg103854.html and https://bugs.launchpad.net/qemu/+bug/1329956.

Network Connectivity Works Initially, Then Fails

Problem Network connectivity is lost after previously working.

Solution This is a KVM issue. See the section on "KVM: Network connectivity works initially, then fails" in the openstack documentation at

http://docs.openstack.org/admin-guide-cloud/content/section network-troubleshoot.html.

Slow Performance, Watchdog Issues, and High CPU Usage

Problem Appliance performance is slow, watchdog issues occur, and the appliance shows unusually high CPU usage when running Virtual Appliances using KVM on Red Hat[™] Enterprise Linux.

Solution Install the latest Host OS updates from Red HatTM Enterprise Linux.

Troubleshooting: VMWare ESXi Deployments

Intermittent Connectivity Issues

Problem Intermittent connectivity issues.

Solution Ensure that all unused NICs are disabled in ESXi.

Random Failures

Problem Random failures occur that have no obvious cause.

Solution See Important! Prevent Random Failures

Getting Support for Virtual Appliances



Note

To get support for virtual appliances, call Cisco TAC and have your Virtual License Number (VLN) number ready.

If you file a support case for a Cisco Secure virtual appliance, you must provide your contract number and your Product Identifier code (PID).

You can identify your PID based on the software licenses running on your virtual appliance, by referencing your purchase order, or from Product Identifier Codes (PIDs) for Cisco Secure Web Virtual Appliance.

Product Identifier Codes (PIDs) for Cisco Secure Web Virtual Appliance

Cisco Secure Web Appliance Unified SKU overview

Orders for Cisco Secure Web Appliance Unified SKU involve four SKU types:

• The subscription SKU, which is used to define the subscription term and start date.

- The product SKUs, which are used to define the products and quantities that make up the subscription.
- The product add-on SKUs, which can only be added on to other product SKUs.
- The support SKUs, which define the level of support for the subscription.

Orders commence with the selection of the Secure Web Appliance subscription SKU. This is followed by the configuration of the subscription by selecting the product, add-on, and support SKUs that will constitute the subscription.

Subscription SKU

There is only one subscription SKU for Cisco Secure Web appliance – WEB-SEC-SUB. The term and payment option of the subscription applies to all products included in the subscription.

Functionality	PID	Description
Cisco Secure Web Essentials	WSA-WSE-LIC	Includes: • Web Usage Controls • Web Reputation
Cisco Secure Web Advantage	WSA-WSP-LIC	Includes: • Web Usage Controls • Web Reputation • Sophos and Webroot Anti-Malware signatures
Cisco Secure Web Premier	WSA-WSS-LIC	Includes: • Web Usage Controls • Web Reputation • Sophos and Webroot Anti-Malware signatures • Cisco Secure Malware Analytics • Cisco Cognitive Intelligence
Cisco Secure Malware Analytics	WSA-AMP-LIC	Includes: • Cisco Secure Malware Analytics
Cisco Secure Web Anti-Virus McAfee	WSA-AMM-LIC	Includes: • McAfee Anti-Malware signatures
Cisco Secure Web Sophos Anti-Malware	WSA-AMS-LIC	Includes: • Sophos Anti-Malware signatures

Functionality	PID	Description
Cisco Secure Web Webroot Anti-Malware	WSA-AMW-LIC	Includes: • Webroot Anti-Malware signatures

Cisco TAC

Contact information for Cisco TAC, including phone numbers:

 $http://www.cisco.com/en/US/support/tsd_cisco_worldwide_contacts.html\\$