# **Secure Configuration**

04 AUG 2021 vRealize Operations Manager 8.4



You can find the most up-to-date technical documentation on the VMware website at:

https://docs.vmware.com/

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# **Secure Configuration**

The documentation for *Secure Configuration* is intended to serve as a secure baseline for the deployment of vRealize Operations Manager. Refer to this document when you are using systemmonitoring tools to ensure that the secure baseline configuration is monitored and maintained for any unexpected changes on an ongoing basis.

Hardening activities that are not already set by default can be carried out manually.

# **Intended Audience**

This information is intended for administrators of vRealize Operations Manager.

# vRealize Operations Manager Security Posture

1

The security posture of vRealize Operations Manager assumes a complete secure environment based on system and network configuration, organizational security policies, and best practices. It is important that you perform the hardening activities according to your organization's security policies and best practices.

The document is broken down into the following sections:

- Secure Deployment
- Secure Configuration
- Network Security
- Communication

The guide details the installation of the Virtual Application.

To ensure that your system is securely hardened, review the recommendations and assess them against your organization's security policies and risk exposure.

# Secure Deployment of vRealize Operations Manager

2

You must verify the integrity of the installation media before you install the product to ensure authenticity of the downloaded files.

This chapter includes the following topics:

- Verify the Integrity of Installation Media
- Hardening the Deployed Software Infrastructure
- Reviewing Installed and Unsupported Software
- VMware Security Advisories and Patches

# Verify the Integrity of Installation Media

After you download the media, use the MD5/SHA1 sum value to verify the integrity of the download. Always verify the MD5/SHA1 hash after you download an ISO, offline bundle, or patch to ensure the integrity and authenticity of the downloaded files. If you obtain physical media from VMware and the security seal is broken, return the software to VMware for a replacement.

#### Procedure

Compare the MD5/SHA1/SHA256 hash output with the value posted on the VMware website.
 SHA256, SHA1, or MD5 hash should match.

**Note** The vRealize Operations Manager 6.x-x.pak/7.x-x.pak/8.x-x.pak files are signed by the VMware software publishing certificate. vRealize Operations Manager validates the signature of the PAK file before installation.

# Hardening the Deployed Software Infrastructure

As part of your hardening process, you must harden the deployed software infrastructure that supports your VMware system.

Before you harden your VMware system, review and address security deficiencies in your supporting software infrastructure to create a completely hardened and secure environment. Software infrastructure elements to consider include operating system components, supporting software, and database software. Address security concerns in these and other components according to the manufacturer's recommendations and other relevant security protocols.

# Hardening the VMware vSphere Environment

vRealize Operations Manager relies on a secure VMware vSphere environment to achieve the greatest benefits and a secured infrastructure.

Assess the VMware vSphere environment and verify that the appropriate level of vSphere hardening guidance is enforced and maintained.

For more guidance about hardening, see http://www.vmware.com/security/hardening-guides.html.

# Reviewing Installed and Unsupported Software

Vulnerabilities in unused software might increase the risk of unauthorized system access and disruption of availability. Review the software that is installed on VMware host machines and evaluate its use.

Do not install software that is not required for the secure operation of the system on any of the vRealize Operations Manager node hosts. Uninstall unused or nonessential software.

Installing unsupported, untested, or unapproved software on infrastructure products such as vRealize Operations Manager is a threat to the infrastructure.

To minimize the threat to the infrastructure, do not install or use any third-party software that is not supported by VMware on VMware supplied hosts.

Assess your vRealize Operations Manager deployment and inventory of installed products to verify that no unsupported software is installed.

For more information about the support policies for third-party products, see the VMware support at http://www.vmware.com/security/hardening-guides.html.

# Verify Third-Party Software

Do not use third-party software that VMware does not support. Verify that all third-party software is securely configured and patched in accordance with third-party vendor guidance.

Inauthentic, insecure, or unpatched vulnerabilities of third-party software installed on VMware host machines might put the system at risk of unauthorized access and disruption of availability. All software that VMware does not supply must be appropriately secured and patched.

If you must use third-party software that VMware does not support, consult the third-party vendor for secure configuration and patching requirements.

# **VMware Security Advisories and Patches**

VMware occasionally releases security advisories for products. Being aware of these advisories can ensure that you have the safest underlying product and that the product is not vulnerable to known threats. Assess the vRealize Operations Manager installation, patching, and upgrade history and verify that the released VMware Security Advisories are followed and enforced.

It is recommended that you always remain on the most recent vRealize Operations Manager release, as this will include the most recent security fixes also.

For more information about the current VMware security advisories, see http://www.vmware.com/security/advisories/.

# Secure Configuration of vRealize Operations Manager

As a security best practice, you must secure the vRealize Operations Manager console and manage Secure Shell (SSH), administrative accounts, and console access. Ensure that your system is deployed with secure transmission channels.

You must also follow certain security best practices for running End Point Operations Management agents.

This chapter includes the following topics:

- Enabling FIPS 140-2
- Secure the vRealize Operations Manager Console
- Change the Root Password
- Managing Secure Shell, Administrative Accounts, and Console Access
- Set Boot Loader Authentication
- Monitor Minimal Necessary User Accounts
- Monitor Minimal Necessary Groups
- Resetting the vRealize Operations Manager Administrator Password (Linux)
- Configure NTP on VMware Appliances
- Disable the TCP Timestamp Response on Linux
- TLS for Data in Transit
- Enabling TLS on Localhost Connections
- Application Resources That Must be Protected
- Apache Configuration
- Disable Configuration Modes
- Managing Nonessential Software Components
- End Point Operations Management Agent
- Additional Secure Configuration Activities

# Enabling FIPS 140-2

FIPS 140-2 accreditation validates that an encryption solution meets a specific set of requirements designed to protect the cryptographic module from being cracked, altered, or otherwise tampered with. When FIPS 140-2 mode is enabled, any secure communication to or from vRealize Operations Manager 8.4 uses cryptographic algorithms or protocols that are allowed by the United States Federal Information Processing Standards (FIPS). FIPS mode turns on the cipher suites that comply with FIPS 140-2. Security related libraries that are shipped with vRealize Operations Manager 8.4 are FIPS 140-2 certified. However, the FIPS 140-2 mode is not enabled by default. FIPS 140-2 mode can be enabled if there is a security compliance requirement to use FIPS certified cryptographic algorithms with the FIPS mode enabled.

Note Enabling FIPS is a one-way action, and cannot be disabled after it is enabled.

## **Enable FIPS during the initial cluster deployment**

- Ensure a new deployment of a vRealize Operations Manager cluster.
- Ensure that the Enable FIPS flag is appropriately used during the deployment of cluster nodes (OVF/OVA).

## **Enable FIPS on a working cluster**

- 1 Navigate to https://<VROPS IP>/admin/index.action.
- 2 Login as an admin user.
- 3 Take the cluster offline to activate the Enable FIPS button in the Administrator Settings page.
- 4 Open the **Administrator Settings** tab in the left panel.
- 5 Click Enable FIPS under the **FIPS Setting** section.
- 6 Bring the cluster online.

## Verify that FIPS mode is Enabled

#### From the Admin user interface:

- 1 Navigate to https://<VROPS IP>/admin/index.action.
- 2 Login as the admin user.
- 3 Open the **Administrator Settings** tab from the left panel.
- 4 A FIPS 140-2 Status message appears.

# Secure the vRealize Operations Manager Console

After you install vRealize Operations Manager, you must log in for the first time and secure the console of each node in the cluster.

## **Prerequisites**

Install vRealize Operations Manager.

#### Procedure

- 1 Locate the node console in vCenter or by direct access.
  - In vCenter, press Alt+F1 to access the login prompt. For security reasons, vRealize Operations Manager remote terminal sessions are disabled by default.
- **2** Log in as root.
  - vRealize Operations Manager does not allow you to access the command prompt until you create a root password.
- 3 At the prompt for a new password, enter the root password that you want and note it for future reference.
- 4 Reenter the root password.
- **5** Log out of the console.

# Change the Root Password

You can change the root password for any vRealize Operations Manager primary or data node at any time by using the console.

The root user bypasses the pam\_cracklib module password complexity check, which is found in /etc/pam.d/system-password. All hardened appliances enable enforce\_for\_root for the pw\_history module, found in the /etc/pam.d/system-password file. The system remembers the last five passwords by default. Old passwords are stored for each user in the /etc/security/opasswd file.

## Prerequisites

Verify that the root password for the appliance meets your organization's corporate password complexity requirements. If the account password starts with \$6\$, it uses a sha512 hash. This is the standard hash for all hardened appliances.

## Procedure

- 1 Run the # passwd command at the root shell of the appliance.
- 2 To verify the hash of the root password, log in as root and run the # more /etc/shadow command.
  - The hash information appears.
- 3 If the root password does not contain a sha512 hash, run the passwd command to change it.

# Manage Password Expiry

Configure all account password expirations in accordance with your organization's security policies.

By default, the root account is set to a 365-day password expiry.

If the root password expires, you cannot reinstate it. You must implement site-specific policies to prevent administrative and root passwords from expiring.

#### Procedure

- 1 Log in to your virtual appliance machines as root and run the # more /etc/shadow command to verify the password expiry on all accounts.
- 2 To modify the expiry of the root account, run the # passwd -x 365 root command.
  - In this command, 365 specifies the number of days until password expiry. Use the same command to modify any user, substituting the specific account for root and replacing the number of days to meet the expiry standards of the organization.

By default, the root password is set for 365 days.

# Managing Secure Shell, Administrative Accounts, and Console Access

For remote connections, all hardened appliances include the Secure Shell (SSH) protocol. SSH is disabled by default on the hardened appliance.

SSH is an interactive command-line environment that supports remote connections to a vRealize Operations Manager node. SSH requires high-privileged user account credentials. SSH activities generally bypass the role-based access control (RBAC) and audit controls of the vRealize Operations Manager node.

As a best practice, disable SSH in a production environment and enable it only to diagnose or troubleshoot problems that you cannot resolve by other means. Leave it enabled only while needed for a specific purpose and in accordance with your organization's security policies. If you enable SSH, ensure that it is protected against attack and that you enable it only for as long as required. Depending on your vSphere configuration, you can enable or disable SSH when you deploy your Open Virtualization Format (OVF) template.

As a simple test to determine whether SSH is enabled on a machine, try to open a connection by using SSH. If the connection opens and requests credentials, then SSH is enabled and is available for making connections.

## Secure Shell Root User

Because VMware appliances do not include preconfigured default user accounts, the root account can use SSH to directly log in by default. Disable SSH as root as soon as possible.

To meet the compliance standards for nonrepudiation, the SSH server on all hardened appliances is preconfigured with the AllowGroups wheel entry to restrict SSH access to the secondary group wheel. For separation of duties, you can modify the AllowGroups wheel entry in the /etc/ssh/sshd\_config file to use another group such as sshd.

The wheel group is enabled with the pam\_wheel module for superuser access, so members of the wheel group can use the su-root command, where the root password is required. Group separation enables users to use SSH to the appliance, but not to use the su command to log in as root. Do not remove or modify other entries in the AllowGroups field, which ensures proper appliance function. After making a change, restart the SSH daemon by running the # service sshd restart command.

# Enable or Disable Secure Shell on a vRealize Operations Manager Node

You can enable Secure Shell (SSH) on a vRealize Operations Manager node for troubleshooting. For example, to troubleshoot a server, you might require console access to the server through SSH. Disable SSH on a vRealize Operations Manager node for normal operation.

#### Procedure

- 1 Access the console of the vRealize Operations Manager node from vCenter.
- 2 Press Alt + F1 to access the login prompt then log in.
- **3** Run the #systemctl is-enabled sshd command.
- 4 If the sshd service is disabled, run the #systemctl enable sshd command.
- **5** Run the # systemctl start sshd command to start the sshd service.
- **6** Run the # systemctl stop sshd command to stop the sshd service.

You can also enable or disable Secure Shell from the **SSH Status** column of the vRealize Operations Manager administration interface.

## Create a Local Administrative Account for Secure Shell

You must create local administrative accounts that can be used as Secure Shell (SSH) and that are members of the secondary wheel group, or both before you remove the root SSH access.

Before you disable direct root access, test that authorized administrators can access SSH by using AllowGroups, and that they can use the wheel group and the su command to log in as root.

## Procedure

1 Log in as root and run the following commands.

```
# useradd username -d /home/vropsuser -g users -G wheel -m
# passwd username
```

Wheel is the group specified in AllowGroups for SSH access. To add multiple secondary groups, use -G wheel,sshd.

2 Switch to the user and provide a new password to ensure password complexity checking.

```
# su - username
username@hostname:~>passwd
```

If the password complexity is met, the password updates. If the password complexity is not met, the password reverts to the original password, and you must rerun the password command.

After you create the login accounts to allow SSH remote access and use the su command to log in as root using the wheel access, you can remove the root account from the SSH direct login.

3 To remove direct login to SSH, modify the /etc/ssh/sshd\_config file by replacing (#)PermitRootLogin yes with PermitRootLogin no.

### What to do next

Disable direct logins as root. By default, the hardened appliances allow direct login to root through the console. After you create administrative accounts for nonrepudiation and test them for wheel access (su - root), disable direct root logins by editing the /etc/securetty file as root and replacing the tty1 entry with console.

## Restrict Secure Shell Access

As part of your system hardening process, restrict Secure Shell (SSH) access by configuring the SSH package appropriately on all VMware virtual appliance host machines. Also maintain the required SSH key file permissions on these appliances.

## Procedure

- 1 Open the /etc/ssh/sshd\_config file on your virtual appliance host machine in a text editor.
- 2 Change the generic entry for your production environment to include only the local host entries and the management network subnet for secure operations.

Add the following line to the configuration file:

```
AllowUsers root@127.0.0.1 root@::1 root@10.0.0.*
```

In this example, all local host connections and connections that the clients make from the 10.0.0.0/24 subnet are allowed.

- 3 Save the file and close it.
- **4** Restart the SSH service by systemctl restart sshd.

# Maintain Secure Shell Key File Permissions

To maintain an appropriate level of security, configure Secure Shell (SSH) key file permissions.

## Procedure

- 1 View the public host key files, located in /etc/ssh/\*key.pub.
- 2 Verify that these files are owned by root, that the group is owned by root, and that the files have permissions set to 0644.

The permissions are (-rw-r--r--).

- 3 Close all files.
- 4 View the private host key files, located in /etc/ssh/\*key.
- 5 Verify that root owns these files and the group, and that the files have permissions set to 0600.

The permissions are (-rw-----).

**6** Close all files.

# Harden the Secure Shell Server Configuration

Where possible, the Virtual Application Installation (OVF) has a default hardened configuration. Users can verify that their configuration is appropriately hardened by examining the server and client service in the global options section of the configuration file.

## Procedure

1 Open the /etc/ssh/sshd\_config server configuration file and verify that the settings are correct.

Setting	Status
Server Daemon Protocol	Protocol 2
Ciphers	aes 256-gcm@openssh.com, aes 128-gcm@openssh.com, aes 256-ctr, aes 192-ctr, aes 128-ctr
TCP Forwarding	AllowTCPForwarding no
Server Gateway Ports	Gateway Ports no
X11 Forwarding	X11Forwarding no
SSH Service	Use the AllowGroups field and specify a group permitted to access and add members to the secondary group for users permitted to use the service.
GSSAPI Authentication	GSSAPIAuthentication no, if unused
Kerberos Authentication	KerberosAuthentication no, if unused
Local Variables (AcceptEnv global option)	Set to disabled by commenting out or enabled for only LC_* or LANG variables
Tunnel Configuration	PermitTunnel no
Network Sessions	MaxSessions 1

Setting	Status
Strict Mode Checking	Strict Modes yes
Privilege Separation	UsePrivilegeSeparation yes
rhosts RSA Authentication	RhostsRSAAuthentication no
Compression	Compression delayed or Compression no
Message Authentication code	hmac-sha2-512-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,hmac-sha2-512,hmac-sha2-256,hmac-sha1
User Access Restriction	PermitUserEnvironment no
KexAlgorithms	diffie-hellman-group14-sha1,ecdh-sha2-nistp256,ecdh-sha2-nistp384,ecdh-sha2-nistp521

2 Save your changes and close the file.

# Harden the Secure Shell Client Configuration

As part of your system hardening monitoring process, verify hardening of the SSH client by examining the SSH client configuration file on virtual appliance host machines to ensure that it is configured according to VMware guidelines.

## Procedure

1 Open the SSH client configuration file, /etc/ssh/ssh\_config, and verify that the settings in the global options section are correct.

Setting	Status
Client Protocol	Protocol 2
Client Gateway Ports	Gateway Ports no
GSSAPI Authentication	GSSAPIAuthentication no
Local Variables (SendEnv global option)	Provide only LC_* or LANG variables
Ciphers	aes 256-gcm@openssh.com, aes 128-gcm@openssh.com, aes 256-ctr, aes 192-ctr, aes 128-ctr
Message Authentication Codes	hmac-sha2-512-etm@openssh.com,hmac-sha2-256-etm@openssh.com,hmac-sha1-etm@openssh.com,hmac-sha2-512,hmac-sha2-256,hmac-sha1

2 Save your changes and close the file.

# Disable Direct Logins as Root

By default, the hardened appliances allow you to use the console to log in directly as root. As a security best practice, you can disable direct logins after you create an administrative account for nonrepudiation and test it for wheel access by using the su - root command.

#### Prerequisites

- Complete the steps in the topic called Create a Local Administrative Account for Secure Shell.
- Verify that you have tested accessing the system as an administrator before you disable direct root logins.

#### Procedure

- 1 Log in as root and navigate to the /etc/securetty file.
  - You can access this file from the command prompt.
- 2 Replace the tty1 entry with console.

## Disable SSH Access for the Admin User Account

As a security best practice, you can disable SSH access for the admin user account. The vRealize Operations Manager admin account and the Linux admin account share the same password. Disabling SSH access to the admin user enforces defense in depth by ensuring all users of SSH first login to a lesser privileged service account with a password that differs from the vRealize Operations Manager admin account and then switch user to a higher privilege such as the admin or root.

#### Procedure

- 1 Edit the /etc/ssh/sshd\_config file.
  - You can access this file from the command prompt.
- 2 Add the DenyUsers admin entry anywhere in the file and save the file.
- 3 To restart the sshd server, run the service sshd restart command.

# Set Boot Loader Authentication

To provide an appropriate level of security, configure boot loader authentication on your VMware virtual appliances. If the system boot loader requires no authentication, users with console access to the system might be able to alter the system boot configuration or boot the system to single user or maintenance mode, which can result in denial of service or unauthorized system access.

Because boot loader authentication is not set by default on the VMware virtual appliances, you must create a GRUB password to configure it.

## Procedure

- 1 Verify whether a boot password exists in the /boot/grub/grub.cfg file on your virtual appliances.
- 2 If no password exists, run the /usr/bin/grub2-mkpasswd-pbkdf2 command on your virtual appliance.

A password is generated, and the command supplies the hash output.

3 Add following lines at the end of /etc/grub.d/40\_custom.

```
set superusers="root"
password_pbkdf2 root <hash of password>
```

4 Backup /boot/grub/grub.cfg file by using:

```
cp /boot/grub/grub.cfg /boot/grub/grub.cfg.vropsbackup
```

5 Update the grub configuration by running the /usr/sbin/grub2-mkconfig -o /boot/grub/grub.cfg command.

#### What to do next

**Note** Important: Follow the upgrade procedure described below as otherwise, after upgrade, vRealize Operations Manager will not start.

Upgrade procedure for vRealize Operations Manager with a password protected boot loader.

1 Restore the old grub.cfg by running the following command:

```
cp /boot/grub/grub.cfg.vropsbackup /boot/grub/grub.cfg
```

- 2 Upgrade vRealize Operations Manager.
- 3 Follow all the steps described under **Set Boot Loader Authentication** after the upgrade of vRealize Operations Manager.

# Monitor Minimal Necessary User Accounts

You must monitor existing user accounts and ensure that any unnecessary user accounts are removed.

## Procedure

Run the host:~ # cat /etc/passwd command and verify the minimal necessary user accounts:

```
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/dev/null:/bin/false
daemon:x:6:6:Daemon User:/dev/null:/bin/false
messagebus:x:18:18:D-Bus Message Daemon User:/var/run/dbus:/bin/false
systemd-bus-proxy:x:72:72:systemd Bus Proxy:/:/bin/false
systemd-journal-gateway:x:73:73:systemd Journal Gateway:/:/bin/false
```

```
systemd-journal-remote:x:74:74:systemd Journal Remote:/:/bin/false
systemd-journal-upload:x:75:75:systemd Journal Upload:/:/bin/false
systemd-network:x:76:76:systemd Network Management:/:/bin/false
systemd-resolve:x:77:77:systemd Resolver:/:/bin/false
systemd-timesync:x:78:78:systemd Time Synchronization:/:/bin/false
nobody:x:65534:65533:Unprivileged User:/dev/null:/bin/false
sshd:x:50:50:sshd PrivSep:/var/lib/sshd:/bin/false
apache:x:25:25:Apache Server:/srv/www:/bin/false
ntp:x:87:Network Time Protocol:/var/lib/ntp:/bin/false
named:x:999:999::/var/lib/bind:/bin/false
admin:x:1000:1003::/home/admin:/bin/bash
postgres:x:1001:100::/var/vmware/vpostgres/9.6:/bin/bash
```

# **Monitor Minimal Necessary Groups**

You must monitor existing groups and members to ensure that any unnecessary groups or group access is removed.

#### Procedure

◆ Run the <host>:~ # cat /etc/group command to verify the minimum necessary groups and group membership.

```
root:x:0:admin
bin:x:1:daemon
sys:x:2:
kmem:x:3:
tape:x:4:
tty:x:5:
daemon:x:6:
floppy:x:7:
disk:x:8:
dialout:x:10:
audio:x:11:
video:x:12:
utmp:x:13:
usb:x:14:
cdrom:x:15:
adm:x:16:
messagebus:x:18:
systemd-journal:x:23:
input:x:24:
mail:x:34:
lock:x:54:
dip:x:30:
systemd-bus-proxy:x:72:
systemd-journal-gateway:x:73:
systemd-journal-remote:x:74:
systemd-journal-upload:x:75:
systemd-network:x:76:
systemd-resolve:x:77:
systemd-timesync:x:78:
nogroup:x:65533:
```

```
users:x:100:
sudo:x:27:
wheel:x:28:root,admin
sshd:x:50:
apache:x:25:admin,apache
ntp:x:87:
named:x:999:
vami:x:1000:root
admin:x:1003:
```

# Resetting the vRealize Operations Manager Administrator Password (Linux)

As a security best practice, you can reset the vRealize Operations Manager password on Linux clusters for vApp or Linux installations.

#### Procedure

- 1 Log in to the remote console of the primary node as root.
- 2 Enter the \$VMWARE\_PYTHON\_BIN \$VCOPS\_BASE/../vmware-vcopssuite/utilities/ sliceConfiguration/bin/vcopsSetAdminPassword.py --reset command and follow the prompts.

# Configure NTP on VMware Appliances

For critical time sourcing, disable host time synchronization and use the Network Time Protocol (NTP) on VMware appliances. You must configure a trusted remote NTP server for time synchronization. The NTP server must be an authoritative time server or at least synchronized with an authoritative time server.

The NTP daemon on VMware virtual appliances provides synchronized time services. NTP is disabled by default, so you need to configure it manually. If possible, use NTP in production environments to track user actions and to detect potential malicious attacks and intrusions through accurate audit and log keeping. For information about NTP security notices, see the NTP Web site.

The NTP configuration file is located in the /etc/ntp.conf file on each appliance.

## Procedure

- 1 Navigate to the /etc/ntp.conf configuration file on your virtual appliance host machine.
- 2 Set the file ownership to root:root.
- 3 Set the permissions to 0640.

4 To mitigate the risk of a denial-of-service amplification attack on the NTP service, open the /etc/ntp.conf file and ensure that the restrict lines appear in the file.

```
restrict -4 default kod nomodify notrap nopeer noquery restrict -6 default kod nomodify notrap nopeer noquery restrict 127.0.0.1 restrict -6 ::1
```

**5** Save any changes and close the files.

For information on NTP security notices, see http://support.ntp.org/bin/view/Main/SecurityNotice.

# Disable the TCP Timestamp Response on Linux

Use the TCP timestamp response to approximate the remote host's uptime and aid in further attacks. Additionally, some operating systems can be fingerprinted based on the behavior of their TCP time stamps.

#### Procedure

- Disable the TCP timestamp response on Linux.
  - a To set the value of net.ipv4.tcp\_timestamps to 0, run the sysctl -w net.ipv4.tcp\_timestamps=0 command.
  - b Add the net.ipv4.tcp\_timestamps=0 value in the default sysctl.conf file.

## TLS for Data in Transit

As a security best practice, ensure that the system is deployed with secure transmission channels.

# Configure Strong Protocols for vRealize Operations Manager

Protocols such as SSLv2 and SSLv3 are no longer considered secure. In addition, TLS 1.0 and TLS 1.1 have also been disabled and only TLS 1.2 is enabled by default.

**Note** When you upgrade from vRealize Operations Manager 7.5 and above to 8.4, the user modifications to TLS settings are preserved. When you upgrade your vRealize Operations Manager instance from 7.0 to 8.4, both TLS 1.0 and TLS 1.1 are disabled on all the vRealize Operations Manager nodes. TLS 1.2 is the only protocol that is supported by default.

## Verify the Correct Use of Protocols in Apache HTTPD

vRealize Operations Manager disables SSLv2, SSLv3, TLSv1, and TLSv1.1 by default. You must disable weak protocols on all load balancers before you put the system into production.

#### Procedure

- 1 Run the grep SSLProtocol /usr/lib/vmware-vcopssuite/utilities/conf/vcops-apache.conf | grep -v '#' command from the command prompt to verify that SSLv2, SSLv3, TLSv1, and TLSv1.1 are disabled.
  - If the protocols are disabled, the command returns the following output: SSLProtocol All -SSLv2 -SSLv3 -TLSv1 -TLSv1.1.
- 2 To restart the Apache2 server, run the systemctl restart httpd command from the command prompt.

## Verify the Correct Use of Protocols in the GemFire TLS Handler

vRealize Operations Manager disables SSLv3, TLS 1.0, and TLS 1.1 by default. You must disable weak protocols on all load balancers before you put the system into production.

## Procedure

- 1 Verify that the protocols are enabled. To verify that the protocols are enabled, run the following commands on each node:
  - ${\tt 1.~\#~grep~inter\_cluster.supported\_protocols~/storage/vcops/user/conf/ssl/secure-communications.properties}$

or

2. # grep default.supported\_protocols /storage/vcops/user/conf/ssl/secure-communications.properties

If the result of command 1 is blank, that means that the inter\_cluster properties are not specified directly and it uses default values which you can obtain by command 2.

- 2 Re-enable TLS 1.0 and TLS 1.1.
  - a Navigate to the administrator user interface to bring the cluster offline: url/admin.
  - b Click Bring Offline.
  - c To ensure that TLS 1.0 and TLS 1.1 are enabled, run the following commands:

If the result of command 1 is blank, use the following command:

```
sed -i "/^[^#]*default.supported_protocols/ c\default.supported_protocols = TLSv1.2 TLSv1.1 TLSv1" /storage/vcops/user/conf/ssl/secure-communications.properties
```

If the result of command 1 is not blank, use the following command:

```
sed -i "/^[^#]*inter_cluster.supported_protocols/ c\inter_cluster.supported_protocols =
TLSv1.2 TLSv1.1 TLSv1" /storage/vcops/user/conf/ssl/secure-communications.properties
```

Repeat this step for each node.

- d Navigate to the administrator user interface to bring the cluster online.
- e Click **Bring Online**.

# Configure vRealize Operations Manager to Use Strong Ciphers

For maximum security, you must configure vRealize Operations Manager components to use strong ciphers. To ensure that only strong ciphers are selected, disable the use of weak ciphers. Configure the server to support only strong ciphers and to use sufficiently large key sizes. Also, configure the ciphers in a suitable order.

vRealize Operations Manager disables the use of cipher suites using the DHE key exchange by default. Ensure that you disable the same weak cipher suites on all load balancers before you put the system into production.

## **Using Strong Ciphers**

The encryption cipher negotiated between the server and the browser determines the key exchange method and encryption strength that is used in a TLS session.

## Verify the Correct Use of Cipher Suites in Apache HTTPD

For maximum security, verify the correct use of cipher suites in Apache httpd.

#### Procedure

- To verify the correct use of cipher suites in Apache httpd, run the grep SSLCipherSuite /usr/lib/vmware-vcopssuite/utilities/conf/vcops-apache.conf | grep -v '#' command from the command prompt.
  - If Apache httpd uses the correct cipher suites, the command returns the following output: SSLCipherSuite HIGH:!aNULL!ADH:!EXP:!MD5:!3DES:!CAMELLIA:!PSK:!SRP:!DH:@STRENGTH
- 2 To configure the correct use of cipher suites, run the sed -i "/^[^#]\*SSLCipherSuite/c\SSLCipherSuite HIGH:\!aNULL\!ADH:\!EXP:\!MD5:\!3DES:\!CAMELLIA:\!PSK:\!SRP:\!DH:@STRENGTH" /usr/lib/vmware-vcopssuite/utilities/conf/vcops-apache.conf command from the command prompt.
  - Run this command if the output in Step 1 is not as expected.
  - This command disables all cipher suites that use DH and DHE key exchange methods.
- 3 Run the /etc/init.d/apache2 restart command from the command prompt to restart the Apache2 server.
- 4 To reenable DH, remove !DH from the cipher suites by running the sed -i "/^[^#]\*SSLCipherSuite/ c\SSLCipherSuite HIGH:\!aNULL\!ADH:\!EXP:\!MD5:\!3DES:\!CAMELLIA:\!PSK:\! SRP:@STRENGTH" /usr/lib/vmware-vcopssuite/utilities/conf/vcops-apache.conf command from the command prompt.
- **5** Run the systemctl restart httpd command from the command prompt to restart the Apache2 server.

## Verify the Correct Use of Cipher Suites in GemFire TLS Handler

For maximum security, verify the correct use of cipher suites in GemFire TLS Handler.

#### Procedure

- 1 To verify that the cipher suites are enabled, run the following commands on each node to verify that the protocols are enabled:
  - # grep inter\_cluster.supported\_cipher\_suites /storage/vcops/user/conf/ssl/secure-communications.properties
     # grep default.supported\_cipher\_suites /storage/vcops/user/conf/ssl/secure-communications.properties

If the result of command 1 is blank, that means that the inter\_cluster properties are not specified directly and it uses default values which you can obtain by command 2.

The following result is expected:

```
inter_cluster. supported_cipher_suites =
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
```

If the result of command 1 is blank, here is the expected result from command 2.

```
default. supported_cipher_suites = TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
```

- **2** Configure the correct cipher suites.
  - a Navigate to the administrator user interface at *URL/admin*.
  - b To bring the cluster offline, click **Bring Offline**.
  - c To configure the correct cipher suites, run the following commands:

```
sed -i "/^[^#]*inter_cluster.supported_cipher_suites/ c\inter_cluster.supported_cipher_suites
= TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256" /storage/
vcops/user/conf/ssl/secure-communications.properties
```

If the result of command 1 is blank, use the following command to set cipher suites:

```
sed -i "/^[^#]*default.supported_cipher_suites/ c\default.supported_cipher_suites
= TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256" /storage/
vcops/user/conf/ssl/secure-communications.properties
```

Repeat this step for each node.

- d Navigate to the administrator user interface at *URL/admin*.
- e Click **Bring Online**.

# **Enabling TLS on Localhost Connections**

By default, the localhost connections to the PostgreSQL database do not use TLS. To enable TLS, you have to either generate a self-signed certificate with OpenSSL or provide your own certificate.

To enable TLS on localhost connections to PostgreSQL, complete the following steps:

- 1 Generate or Provide Your Own Self-Signed Certificate with OpenSSL
- 2 Install the Certificate for PostgreSQL
- 3 Enable TLS on PostgreSQL

# Generate or Provide Your Own Self-Signed Certificate with OpenSSL

Localhost connections to the PostgreSQL database do not use TLS. To enable TLS, you can generate your own self-signed certificate with OpenSSL or provide your own certificate.

To generate a self-signed certificate with OpenSSL, run the following commands:

```
openssl req -new -text -out cert.req
openssl rsa -in privkey.pem -out cert.pem
openssl req -x509 -in cert.req -text -key cert.pem -out cert.cert
```

- To provide your own certificate, complete the following steps:
  - Modify the ownership of the CAcerts.crt file to postgres.
  - Edit the postgresql.conf file to include the directive ssl\_ca\_file = 'CAcerts.crt.

If you are using a certificate with a CA chain, you must add a CAcerts.crt file containing the intermediate and root CA certificates to the same directory.

# Install the Certificate for PostgreSQL

You must install the certificate for PostgreSQL when you enable TLS on localhost connections to PostgreSQL.

## Procedure

- 1 Copy the cert.pem file to /storage/db/vcops/vpostgres/data/server.key.
- **2** Copy the cert.cert file to /storage/db/vcops/vpostgres/data/server.crt.
- 3 Run the chmod 600 /storage/db/vcops/vpostgres/data/server.key command.
- 4 Run the chmod 600 /storage/db/vcops/vpostgres/data/server.crt command.
- 5 Run the chown postgres /storage/db/vcops/vpostgres/data/server.key and chown postgres /storage/db/vcops/vpostgres/data/server.crt commands to change the ownership of the server.crt and server.key files from root to postgres.

# **Enable TLS on PostgreSQL**

You must edit the postgresql.conf file to enable TLS on localhost connections to PostgreSQL.

#### Procedure

◆ Edit the postgresql.conf file at /storage/db/vcops/vpostgres/data/ and make the following changes:

```
a Set ssl = on.
b Set ssl_cert_file = 'server.crt'.
c Set ssl_key_file = 'server.key'.
```

# **Application Resources That Must be Protected**

As a security best practice, ensure that the application resources are protected.

Follow the steps to ensure that the application resources are protected.

## Procedure

1 Run the find / -path /proc -prune -o -type f -perm /6000 -ls command to verify that the files have a well-defined SUID and GUID bits set.

The following list appears:

584208	44 -rwsr-xr-x 1	root	root	44696 Feb 4	20	19 /usr/bin/su
584210	60 -rwsr-xr-x	1 root	root	54112 Feb	4	2019 /usr/bin/chfn
584646	56 -rwsr-x	1 root	root	51872 Feb	4	2019 /usr/bin/crontab
584216	40 -rwsr-xr-x	1 root	root	37128 Feb	4	2019 /usr/bin/newgidmap
584206	68 -rwsr-xr-x	1 root	root	63736 Feb	4	2019 /usr/bin/passwd
584211	44 -rwsr-xr-x	1 root	root	44544 Feb	4	2019 /usr/bin/chsh
584218	40 -rwsr-xr-x	1 root	root	37128 Feb	4	2019 /usr/bin/newuidmap
587446	144 -rwsr-xr-x	1 root	root	140856 Feb	4	2019 /usr/bin/sudo
585233	36 -rwsr-xr-x	1 root	root	36144 Feb	4	2019 /usr/bin/umount
584212	32 -rwsr-xr-x	1 root	root	31048 Feb	4	2019 /usr/bin/expiry
584209	76 -rwsr-xr-x	1 root	root	71848 Feb	4	2019 /usr/bin/chage
585231	56 -rwsr-xr-x	1 root	root	52968 Feb	4	2019 /usr/bin/mount
583901	36 -rwsr-xr-x	1 root	root	34944 Feb	4	2019 /usr/bin/fusermount
586675	36 -rwsr-xr-x	1 root	root	34952 Feb	4	2019 /usr/bin/fusermount3
584217	44 -rwsr-xr-x	1 root	root	44472 Feb	4	2019 /usr/bin/newgrp
584214	80 -rwsr-xr-x	1 root	root	75776 Feb	4	2019 /usr/bin/gpasswd
582975	428 -rwsr-xr-x	1 root	root	432512 Mar	6	2019 /usr/libexec/ssh-keysign
587407	80 -rwsr-x	1 root	root	76224 Feb	4	2019 /usr/libexec/dbus-daemon-
launch-hel	launch-helper					
587109	16 -rwsr-xr-x	1 root	root	14408 Feb	4	2019 /usr/sbin/usernetctl
587105	16 -rwxr-sr-x	1 root	root	14384 Feb	4	2019 /usr/sbin/netreport
582750	40 -rwsr-xr-x	1 root	root	38960 Feb	4	2019 /usr/sbin/unix_chkpw

- 2 Run the find / -path \*/proc -prune -o -nouser -print -o -nogroup -print command to verify that all the files in the vApp have an owner.
  - All the files have an owner if there are no results.
- 3 Run the find / -name "\*" -type f -not -path "\*/sys\*" -not -path "\*/proc\*" -not -path "\*/dev\*" -perm -o+w | xargs ls -lb command to verify that none of the files are world writable files by reviewing permissions of all the files on the vApp.
  - Others should not have write permission. The permissions on these files should be #4 or #5, where # equals the default given set of permissions for the Owner and Group, such as 6 or 7.
- **4** Run the find / -path \*/proc -prune -o ! -user root -o -user admin -print command to verify that the files are owned by the correct user.
  - All the files belong to either root or admin if there are no results.
- **5** Run the find /usr/lib/vmware-casa/ -type f -perm -o=w command to ensure that files in the /usr/lib/vmware-casa/ directory are not world writable.
  - There must be no results.
- 6 Run the find /usr/lib/vmware-vcops/ -type f -perm -o=w command to ensure that files in the /usr/lib/vmware-vcops/ directory are not world writable.
  - There must be no results.
- 7 Run the find /usr/lib/vmware-vcopssuite/ -type f -perm -o=w command to ensure that files in the /usr/lib/vmware-vcopssuite/ directory are not world writable.
  - There must be no results.

# **Apache Configuration**

# Disable Web Directory Browsing

As a security best practice, ensure that a user cannot browse through a directory because it can increase the risk of exposure to directory traversal attacks.

## Procedure

- Verify that web directory browsing is disabled for all directories.
  - a Open the /etc/httpd/httpd.conf and /usr/lib/vmware-vcopssuite/utilities/conf/vcops-apache.conf files in a text editor.
  - b Verify that for each <Directory> listing, the option called Indexes for the relevant tag is omitted from the Options line.

# Verify Server Tokens for the Apache2 Server

As part of your system hardening process, verify server tokens for the Apache2 server. The Web server response header of an HTTP response can contain several fields of information. Information includes the requested HTML page, the Web server type and version, the operating system and version, and ports associated with the Web server. This information provides malicious users important information without the use of extensive tools.

The directive ServerTokens must be set to Prod. For example, ServerTokens Prod. This directive controls whether the response header field of the server that is sent back to clients includes a description of the operating system and information about compiled-in modules.

#### Procedure

- 1 To verify server tokens, run the cat /etc/httpd/conf/extra/httpd-default.conf |grep | ServerTokens command.
- 2 To modify ServerTokens Full to ServerTokens Prod, run the sed -i 's/\(ServerTokens\s\ +\)Full/\1Prod/q' /etc/httpd/conf/extra/httpd-default.conf command.

# Disable the Trace Method for the Apache2 Server

In standard production operations, use of diagnostics can reveal undiscovered vulnerabilities that lead to compromised data. To prevent misuse of data, disable the HTTP Trace method.

#### Procedure

- 1 To verify the Trace method for the Apache2 server, run the following command grep TraceEnable /usr/lib/vmware-vcopssuite/utilities/conf/vcops-apache.conf.
- 2 To disable the Trace method for the Apache2 server, run the following command sed
  -i "/^[^#]\*TraceEnable/ c\TraceEnable off" /usr/lib/vmware-vcopssuite/utilities/
  conf/vcops-apache.conf.

# **Disable Configuration Modes**

As a best practice, when you install, configure, or maintain vRealize Operations Manager, you can modify the configuration or settings to enable troubleshooting and debugging of your installation.

Catalog and audit each of the changes you make to ensure that they are properly secured. Do not put the changes into production if you are not sure that your configuration changes are correctly secured.

# Managing Nonessential Software Components

To minimize security risks, remove or configure nonessential software from your vRealize Operations Manager host machines.

Configure all software that you do not remove in accordance with manufacturer recommendations and security best practices to minimize the potential to create security breaches.

# Secure the USB Mass Storage Handler

Secure the USB mass storage handler to prevent it from loading by default on vRealize appliances and to prevent its use as the USB device handler with the vRealize appliances. Potential attackers can exploit this handler to install malicious software.

#### Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the install usb-storage /bin/false line appears in the file.
- 3 Save the file and close it.

## Secure the Bluetooth Protocol Handler

Secure the Bluetooth protocol handler on your vRealize Appliances to prevent potential attackers from exploiting it.

Binding the Bluetooth protocol to the network stack is unnecessary and can increase the attack surface of the host. Prevent the Bluetooth protocol handler module from loading by default on vRealize Appliances.

## Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the line install bluetooth /bin/false appears in this file.
- 3 Save the file and close it.

## Secure the Stream Control Transmission Protocol

Prevent the Stream Control Transmission Protocol (SCTP) module from loading on vRealize appliances by default. Potential attackers can exploit this protocol to compromise your system.

Configure your system to prevent the SCTP module from loading unless it is absolutely necessary. SCTP is an unused IETF-standardized transport layer protocol. Binding this protocol to the network stack increases the attack surface of the host. Unprivileged local processes might cause the kernel to dynamically load a protocol handler by using the protocol to open a socket.

### Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the following line appears in this file.
  - install sctp /bin/false
- 3 Save the file and close it.

# Secure the Datagram Congestion Control Protocol

As part of your system hardening activities, prevent the Datagram Congestion Control Protocol (DCCP) module from loading on vRealize appliances by default. Potential attackers can exploit this protocol to compromise your system.

Avoid loading the DCCP module, unless it is absolutely necessary. DCCP is a proposed transport layer protocol, which is not used. Binding this protocol to the network stack increases the attack surface of the host. Unprivileged local processes can cause the kernel to dynamically load a protocol handler by using the protocol to open a socket.

#### Procedure

- Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the DCCP lines appear in the file.

```
install dccp /bin/false
install dccp_ipv4 /bin/false
install dccp_ipv6 /bin/false
```

**3** Save the file and close it.

# Secure Reliable Datagram Sockets Protocol

As part of your system hardening activities, prevent the Reliable Datagram Sockets (RDS) protocol from loading on your vRealize appliances by default. Potential attackers can exploit this protocol to compromise your system.

Binding the RDS protocol to the network stack increases the attack surface of the host. Unprivileged local processes might cause the kernel to dynamically load a protocol handler by using the protocol to open a socket.

## Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the install rds /bin/false line appears in this file.
- 3 Save the file and close it.

# Secure the Transparent Inter-Process Communication Protocol

As part of your system hardening activities, prevent the Transparent Inter-Process Communication protocol (TIPC) from loading on your virtual appliance host machines by default. Potential attackers can exploit this protocol to compromise your system.

Binding the TIPC protocol to the network stack increases the attack surface of the host. Unprivileged local processes can cause the kernel to dynamically load a protocol handler by using the protocol to open a socket.

#### Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the install tipc /bin/false line appears in this file.
- 3 Save the file and close it.

# Secure Internet Packet Exchange Protocol

Prevent the Internetwork Packet Exchange (IPX) protocol from loading vRealize appliances by default. Potential attackers can exploit this protocol to compromise your system.

Avoid loading the IPX protocol module unless it is absolutely necessary. IPX protocol is an obsolete network-layer protocol. Binding this protocol to the network stack increases the attack surface of the host. Unprivileged local processes might cause the system to dynamically load a protocol handler by using the protocol to open a socket.

#### Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the line install ipx /bin/false appears in this file.
- 3 Save the file and close it.

# Secure AppleTalk Protocol

Prevent the AppleTalk protocol from loading on vRealize appliances by default. Potential attackers might exploit this protocol to compromise your system.

Avoid loading the AppleTalk Protocol module unless it is necessary. Binding this protocol to the network stack increases the attack surface of the host. Unprivileged local processes might cause the system to dynamically load a protocol handler by using the protocol to open a socket.

#### Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the line install appletalk /bin/false appears in this file.
- **3** Save the file and close it.

## Secure DECnet Protocol

Prevent the DECnet protocol from loading on your system by default. Potential attackers might exploit this protocol to compromise your system.

Avoid loading the DECnet Protocol module unless it is absolutely necessary. Binding this protocol to the network stack increases the attack surface of the host. Unprivileged local processes can cause the system to dynamically load a protocol handler by using the protocol to open a socket.

#### Procedure

- 1 Open the DECnet Protocol /etc/modprobe.d/modprobe.conf file in a text editor.
- **2** Ensure that the line install decnet /bin/false appears in this file.
- 3 Save the file and close it.

## Secure Firewire Module

Prevent the Firewire module from loading on vRealize appliances by default. Potential attackers might exploit this protocol to compromise your system.

Avoid loading the Firewire module unless it is necessary.

#### Procedure

- 1 Open the /etc/modprobe.d/modprobe.conf file in a text editor.
- 2 Ensure that the line install ieee1394 /bin/false appears in this file.
- 3 Save the file and close it.

# Kernel Message Logging

The kernel.printk specification in the /etc/sysctl.conf file specifies the kernel print logging specifications.

There are 4 values specified:

- console loglevel. The lowest priority of messages printed to the console.
- default loglevel. The lowest level for messages without a specific log level.
- The lowest possible level for the console log level.
- The default value for console log level.

There are eight possible entries per value.

- define KERN\_EMERG "<0>" /\* system is unusable \*/
- define KERN\_ALERT "<1>" /\* action must be taken immediately \*/
- define KERN\_CRIT "<2>" /\* critical conditions \*/
- define KERN\_ERR "<3>" /\* error conditions \*/
- define KERN\_WARNING "<4>" /\* warning conditions \*/
- define KERN\_NOTICE "<5>" /\* normal but significant condition \*/
- define KERN\_INFO "<6>" /\* informational \*/
- define KERN\_DEBUG "<7>" /\* debug-level messages \*/

Set the kernel.printk values to **3 4 1 7** and ensure that the line kernel.printk=**3 4 1 7** exists in the /etc/sysctl.conf file.

# **End Point Operations Management Agent**

The End Point Operations Management agent adds agent-based discovery and monitoring capabilities to vRealize Operations Manager.

The End Point Operations Management agent is installed on the hosts directly and might or might not be at the same level of trust as the End Point Operations Management server. Therefore, you must verify that the agents are securely installed.

# Security Best Practices for Running End Point Operations Management Agents

You must follow certain security best practices while using user accounts.

- For a silent installation, remove any credentials and server certificate thumbprints that were stored in the AGENT\_HOME/conf/agent.properties file.
- Use a vRealize Operations Manager user account reserved specifically for End Point
   Operations Management agent registration. For more information, see the topic called "Roles and Privileges" in vRealize Operations Manager in the vRealize Operations Manager Help.
- Disable the vRealize Operations Manager user account that you use for agent registration after the installation is over. You must enable the user's access for agent administration activities. For more information, see the topic called Configuring Users and Groups in vRealize Operations Manager in the vRealize Operations Manager Help.
- If a system that runs an agent is compromised, you can revoke the agent certificate using the vRealize Operations Manager user interface by removing the agent resource. See the section called Revoking an Agent for more detail.

# Minimum Required Permissions for Agent Functionality

You require permissions to install and modify a service. If you want to discover a running process, the user account you use to run the agent must also have privileges to access the processes and programs. For Windows operating system installations, you require permissions to install and modify a service. For Linux installations, you require permission to install the agent as a service, if you install the agent using a RPM installer.

The minimum credentials that are required for the agent to register with the vRealize Operations Manager server are those for a user granted the Agent Manager role, without any assignment to objects within the system.

## Linux Based Platform Files and Permissions

After you install the End Point Operations Management agent, the owner is the user that installs the agent.

The installation directory and file permissions such as 600 and 700, are set to the owner when the user who installs the End Point Operations Management agent extracts the TAR file or installs the RPM.

**Note** When you extract the ZIP file, the permissions might not be correctly applied. Verify and ensure that the permissions are correct.

All the files that are created and written to by the agent are given 700 permissions with the owner being the user who runs the agent.

Table 3-1. Linux Files and Permissions

Directory or File	Permissio ns	Groups or Users	Read	Write	Execute
agent directory/bin	700	Owner	Yes	Yes	Yes
		Group	No	No	No
		All	No	No	No
agent directory/conf	700	Owner	Yes	Yes	Yes
		Group	No	No	No
		All	No	No	No
agent directory/log	700	Owner	Yes	Yes	No
		Group	No	No	No
		All	No	No	No
agent directory/data	700	Owner	Yes	Yes	Yes
		Group	No	No	No
		All	No	No	No
agent directory/bin/epagent.bat	600	Owner	Yes	Yes	No
		Group	No	No	No
		All	No	No	No
agent directory/bin/epagent.sh	700	Owner	Yes	Yes	Yes
		Group	No	No	No
		All	No	No	No
agent directory/conf/* (all files in the conf directory)	600	Owner	Yes	Yes	Yes
		Group	No	No	No
		All	No	No	No
agent directory/log/*	600	Owner	Yes	Yes	No

Table 3-1. Linux Files and Permissions (continued)

Directory or File	Permissio ns	Groups or Users	Read	Write	Execute
(all files in the log directory)		Group	No	No	No
		All	No	No	No
agent directory/data/* (all files in the data directory)	600	Owner	Yes	Yes	No
		Group	No	No	No
		All	No	No	No

#### Windows Based Platform Files and Permissions

For a Windows based installation of the End Point Operations Management agent, the user installing the agent must have permissions to install and modify the service.

After you install the End Point Operations Management agent, the installation folder including all subdirectories and files should only be accessible by the SYSTEM, the administrators group, and the installation user. When you install the End Point Operations Management agent using ep-agent.bat, ensure that the hardening process succeeds. As the user installing the agent, it is advised that you take note of any error messages. If the hardening process fails, the user can apply these permissions manually.

Table 3-2. Windows Files and Permissions

Directory or File	Groups or Users	Full Control	Modify	Read and Execute	Read	Write
<agent< td=""><td>SYSTEM</td><td>Yes</td><td>-</td><td>-</td><td>-</td><td>-</td></agent<>	SYSTEM	Yes	-	-	-	-
directory>/bin	Administrator	Yes	-	-	-	-
	Installation User	Yes	-	-	-	-
	Users		-	-	-	-
<agent directory="">/</agent>	SYSTEM	Yes	-	-	-	-
COIII	Administrator	Yes	-	-	-	-
	Installation User	Yes	-	-	-	-
	Users		-	-	-	-
<agent directory&gt;/log</agent 	SYSTEM	Yes	-	-	-	-
	Administrator	Yes	-	-	-	-
	Installation User	Yes	-	-	-	-
	Users		-	-	-	-

Table 3-2. Windows Files and Permissions (continued)

SYSTEM   Yes   -   -   -   -		Groups or			Read and		
Administrator	Directory or File	Users	Full Control	Modify	Execute	Read	Write
Administrator	<agent directory="">/</agent>	SYSTEM	Yes	-	-	-	-
	data	Administrator	Yes	-	-	-	-
SYSTEM			Yes	-	-	-	-
Administrator   Yes		Users		-	-	-	-
Installation   Yes	<agent directory&gt;/bin/hq- agent.bat</agent 	SYSTEM	Yes	-	-	-	-
		Administrator	Yes	-	-	-	-
SySTEM   Yes   -   -   -   -   -   -   -   -   -			Yes	-	-	-	-
Administrator   Yes		Users		-	-	-	-
Administrator   Yes   -   -   -   -   -   -   -   -   -	<agent< td=""><td>SYSTEM</td><td>Yes</td><td>-</td><td>-</td><td>-</td><td>-</td></agent<>	SYSTEM	Yes	-	-	-	-
Users	agent.sh	Administrator	Yes	-	-	-	-
<agent (all="" *="" conf="" directory="" directory)<="" files="" in="" td="" the="">         Administrator         Yes         -</agent>			Yes	-	-	-	-
Administrator Yes		Users		-	-	-	-
Administrator   Yes   -   -   -   -     -	<agent directory="">/ conf/*</agent>	SYSTEM	Yes	-	-	-	-
Installation   Yes   -   -   -   -   -   -   -   -   -	(all files in the conf	Administrator	Yes	-	-	-	-
<agent directory="">/log/*         SYSTEM         Yes         -         <td< td=""><td>directory)</td><td></td><td>Yes</td><td>-</td><td>-</td><td>-</td><td>-</td></td<></agent>	directory)		Yes	-	-	-	-
Administrator   Yes   -   -   -     -		Users		-	-	-	-
Administrator Yes	<agent directory="">/log/*</agent>	SYSTEM	Yes	-	-	-	-
Installation   Yes   -   -   -   -     -     -	(all files in the log	Administrator	Yes	-	-	-	-
<agent directory="">/ data/*         SYSTEM         Yes         -         &lt;</agent>	directory)		Yes	-	-	-	-
data/*         Administrator         Yes         -		Users		-	-	-	-
(all files in data directory)  Administrator Yes User	<agent directory="">/</agent>	SYSTEM	Yes	-	-	-	-
User	(all files in data	Administrator	Yes	-	-	-	-
Users	directory)		Yes	-	-	-	-
		Users		-	-	-	-

## Open Ports on Agent Host

The agent process listens for commands on two ports 127.0.0.1:2144 and 127.0.0.1:32000 that are configurable. These ports might be arbitrarily assigned, and so, the exact port number might vary. The agent does not open ports on external interfaces.

Table 3-3. Minimum Required Ports

Port	Protocol	Direction	Comments
443	TCP	Outgoing	Used by the agent for outgoing connections over HTTP, TCP, or ICMP.
2144	TCP	Listening	Internal Only. Configurable. Used for inter-process communication between the agent and the command line that loads and configures it. The agent process listens on this port.  Note The port number is assigned arbitrarily and might differ.
32000	TCP	Listening	Internal Only. Configurable. Used for inter-process communication between the agent and the command line that loads and configures it. The agent process listens on this port.  Note The port number is assigned arbitrarily and might differ.

# Revoking an Agent

If for any reason you need to revoke an agent, for example when a system with a running agent is compromised, you can delete the agent resource from the system. Any subsequent request will fail verification.

Use the vRealize Operations Manager user interface to revoke the agent certificate by removing the agent resource. For more information, see Removing the Agent Resource.

When the system is secured again, you can reinstate the agent. For more information, see Reinstate an Agent Resource.

#### Removing the Agent Resource

You can use the vRealize Operations Manager to revoke the agent certificate by removing the agent resource.

#### Prerequisites

To preserve the continuity of the resource with previously recorded metric data, take a record of the End Point Operations Management agent token that is displayed in the resource details.

#### Procedure

- 1 Navigate to the **Inventory** page in the vRealize Operations Manager user interface.
- 2 Open the Adapter Types tree.
- 3 Open the EP Ops Adapter list.
- 4 Select EP Ops Agent \*HOST\_DNS\_NAME\*.

- 5 Click Edit Object.
- 6 Record the agent ID, which is the agent token string.
- 7 Close the Edit Object dialog box .
- 8 Select EP Ops Agent \*HOST\_DNS\_NAME\* and click Delete Object.

#### Reinstate an Agent Resource

When the secure state of a system is recovered, you can reinstate a revoked agent. This ensures that the agent continues to report on the same resources without losing historical data. To do this you must create a new End Point Operations Management token file by using the same token recorded before you removed the agent resource. See the section called Removing The Agent Resource.

#### Prerequisites

- Ensure that you have the recorded End Point Operations Management token string.
- Use the resource token recorded prior to removing the agent resource from the vRealize
   Operations Manager server.
- Ensure that you have the Manage Agent privilege.

#### Procedure

1 Create the agent token file with the user that runs the agent.

For example, run the command to create a token file containing the 123-456-789 token.

On Linux:

```
echo 123-456-789 > /etc/epops/epops-token
```

On Windows:

```
echo 123-456-789 > %PROGRAMDATA%\VMware\Ep Ops Agent\epops-token
```

In the example, the token file is written to the default token location for that platform

2 Install a new agent and register it with the vRealize Operations Manager server. Ensure that the agent loads the token you inserted in the token file.

You must have the Manage Agent privilege to perform this action.

# Agent Certificate Revocation and Update of Certificates

The reissue flow is initiated from the agent using the setup command line argument. When an agent that is already registered uses the setup command line argument ep-agent.sh setup and fills in the required credentials, a new registerAgent command is sent to the server.

The server detects that the agent is already registered and sends the agent a new client certificate without creating another agent resource. On the agent side, the new client certificate replaces the old one. In cases where the server certificate is modified and you run the epagent.sh setup command, you see a message that asks you to trust the new certificate. You can alternatively provide the new server certificate thumbprint in the agent.properties file before running the epagent.sh setup command, to make the process silent.

#### Prerequisites

Manage agent privilege to revoke and update certificates.

#### Procedure

On Linux based operating systems, run the ep-agent.sh setup command on the agent host.
 On Windows based operating systems, run the ep-agent.bat setup command.

If the agent detects that the server certificate has been modified, a message is displayed. Accept the new certificate if you trust it and it is valid.

## Patching and Updating the End Point Operations Management Agent

If required, new End Point Operations Management agent bundles are available independent of vRealize Operations Manager releases.

Patches or updates are not provided for the End Point Operations Management agent. You must install the latest available version of the agent that includes the latest security fixes. Critical security fixes will be communicated as per the VMware security advisory guidance. See the topic on Security Advisories.

# **Additional Secure Configuration Activities**

Block unnecessary ports on your host server that are not required.

# Disabling Unnecessary Ports and Services

Verify the host server's firewall for the list of open ports that allow traffic.

Block all the ports that are not listed as a minimum requirement for vRealize Operations Manager in the Configuring Ports and Protocols section of this document, or are not required. In addition, audit the services running on your host server and disable those that are not required.

# Network Security and Secure Communication

4

As a security best practice, review and edit the network communication settings of your VMware virtual appliances and host machines. You must also configure the minimum incoming and outgoing ports for vRealize Operations Manager.

This chapter includes the following topics:

- Configuring Network Settings for Virtual Application Installation
- Configuring Ports and Protocols
- Cipher Suites and Protocols

# Configuring Network Settings for Virtual Application Installation

To ensure that your VMware virtual appliance and host machines allow only safe and essential communication, review and edit their network communication settings.

# Set the Queue Size for TCP Backlog

As a security best practice, configure a default TCP backlog queue size on VMware appliance host machines. To mitigate TCP denial or service attacks, set an appropriate default size for the TCP backlog queue size. The recommended default setting is 1280.

#### Procedure

- 1 Run the # cat /proc/sys/net/ipv4/tcp\_max\_syn\_backlog command on each VMware appliance host machine.
- 2 Set the queue size for TCP backlog.
  - a Open the /etc/sysctl.conf file in a text editor.
  - b Set the default TCP backlog queue size by adding the following entry to the file.
    - net.ipv4.tcp\_max\_syn\_backlog=1280
  - c Save your changes and close the file.
  - d Run # sysctl -p to apply the configuration.

## Deny ICMPv4 Echoes to Broadcast Address

Responses to broadcast Internet Control Message Protocol (ICMP) echoes provide an attack vector for amplification attacks and can facilitate network mapping by malicious agents. Configuring your system to ignore ICMPv4 echoes provides protection against such attacks.

#### Procedure

- 1 Run the # cat /proc/sys/net/ipv4/icmp\_echo\_ignore\_broadcasts command to verify that the system is not sending responses to ICMP broadcast address echo requests.
- 2 Configure the host system to deny ICMPv4 broadcast address echo requests.
  - a Open the /etc/sysctl.conf file in a text editor.
  - b If the value for this entry is not set to 1, add the net.ipv4.icmp\_echo\_ignore\_broadcasts=1 entry.
  - c Save the changes and close the file.
  - d Run # sysctl -p to apply the configuration.

## Configure the Host System to Disable IPv4 Proxy ARP

IPv4 Proxy ARP allows a system to send responses to ARP requests on one interface on behalf of hosts connected to another interface. You must disable IPv4 Proxy ARP to prevent unauthorized information sharing. Disable the setting to prevent leakage of addressing information between the attached network segments.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv4/conf/\*/proxy\_arp|egrep "default|all" command to verify whether the Proxy ARP is disabled.
- 2 Configure the host system to disable IPv4 Proxy ARP.
  - a Open the /etc/sysctl.conf file in a text editor.
  - b If the values are not set to 0, add the entries or update the existing entries accordingly. Set the value to 0.

```
net.ipv4.conf.all.proxy_arp=0
net.ipv4.conf.default.proxy_arp=0
```

- c Save any changes you made and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Ignore IPv4 ICMP Redirect Messages

As a security best practice, verify that the host system ignores IPv4 Internet Control Message Protocol (ICMP) redirect messages. A malicious ICMP redirect message can allow a man-in-the-middle attack to occur. Routers use ICMP redirect messages to notify hosts that a more

direct route exists for a destination. These messages modify the host's route table and are unauthenticated.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv4/conf/\*/accept\_redirects|egrep "default| all" command on the host system to check whether the host system ignores IPv4 redirect messages.
- **2** Configure the host system to ignore IPv4 ICMP redirect messages.
  - a Open the /etc/sysctl.conf file.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv4.conf.all.accept_redirects=0
net.ipv4.conf.default.accept_redirects=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

#### Configure the Host System to Ignore IPv6 ICMP Redirect Messages

As a security best practice, verify that the host system ignores IPv6 Internet Control Message Protocol (ICMP) redirect messages. A malicious ICMP redirect message might allow a man-in-the-middle attack to occur. Routers use ICMP redirect messages to tell hosts that a more direct route exists for a destination. These messages modify the host's route table and are unauthenticated.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/accept\_redirects|egrep "default| all" command on the host system and check whether it ignores IPv6 redirect messages.
- **2** Configure the host system to ignore IPv6 ICMP redirect messages.
  - a Open the /etc/sysctl.conf to configure the host system to ignore the IPv6 redirect messages.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.accept_redirects=0
net.ipv6.conf.default.accept_redirects=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

## Configure the Host System to Deny IPv4 ICMP Redirects

As a security best practice, verify that the host system denies IPv4 Internet Control Message Protocol (ICMP) redirects. Routers use ICMP redirect messages to inform servers that a direct route exists for a particular destination. These messages contain information from the system's route table that might reveal portions of the network topology.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv4/conf/\*/send\_redirects|egrep "default|all" on the host system to verify whether it denies IPv4 ICMP redirects.
- 2 Configure the host system to deny IPv4 ICMP redirects.
  - a Open the /etc/sysctl.conf file to configure the host system.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv4.conf.all.send_redirects=0
net.ipv4.conf.default.send_redirects=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

## Configure the Host System to Log IPv4 Martian Packets

As a security best practice, verify that the host system logs IPv4 Martian packets. Martian packets contain addresses that the system knows to be invalid. Configure the host system to log the messages so that you can identify misconfigurations or attacks in progress.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv4/conf/\*/log\_martians|egrep "default|all" command to check whether the host logs IPv4 Martian packets.
- **2** Configure the host system to log IPv4 Martian packets.
  - a Open the /etc/sysctl.conf file to configure the host system.
  - b If the values are not set to 1, add the following entries to the file or update the existing entries accordingly. Set the value to 1.

```
net.ipv4.conf.all.log_martians=1
net.ipv4.conf.default.log_martians=1
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to use IPv4 Reverse Path Filtering

As a security best practice, configure your host machines to use IPv4 reverse path filtering. Reverse path filtering protects against spoofed source addresses by causing the system to discard packets with source addresses that have no route or if the route does not point towards the originating interface.

Configure your system to use reverse-path filtering whenever possible. Depending on the system role, reverse-path filtering might cause legitimate traffic to be discarded. In such cases, you might need to use a more permissive mode or disable reverse-path filtering altogether.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv4/conf/\*/rp\_filter|egrep "default|all" command on the host system to check whether the system uses IPv4 reverse path filtering.
- **2** Configure the host system to use IPv4 reverse path filtering.
  - a Open the /etc/sysctl.conf file to configure the host system.
  - b If the values are not set to 1, add the following entries to the file or update the existing entries accordingly. Set the value to 1.

```
net.ipv4.conf.all.rp_filter=1
net.ipv4.conf.default.rp_filter=1
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny IPv4 Forwarding

As a security best practice, verify that the host system denies IPv4 forwarding. If the system is configured for IP forwarding and is not a designated router, it can be used to bypass network security by providing a path for communication that is not filtered by network devices.

#### Procedure

- 1 Run the # cat /proc/sys/net/ipv4/ip\_forward command to verify whether the host denies IPv4 forwarding.
- **2** Configure the host system to deny IPv4 forwarding.
  - a Open the /etc/sysctl.conf to configure the host system.
  - b If the value is not set to 0, add the following entry to the file or update the existing entry accordingly. Set the value to 0.

```
net.ipv4.ip_forward=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny Forwarding of IPv4 Source Routed Packets

Source-routed packets allow the source of the packet to suggest that routers forward the packet along a different path than what is configured on the router, which can be used to bypass network security measures.

This requirement applies only to the forwarding of source-routed traffic, such as when IPv4 forwarding is enabled and the system is functioning as a router.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv4/conf/\*/accept\_source\_route|egrep "default| all" command to verify whether the system does not use IPv4 source routed packets
- 2 Configure the host system to deny forwarding of IPv4 source routed packets.
  - a Open the /etc/sysctl.conf file with a text editor.
  - b If the values are not set to 0, ensure that net.ipv4.conf.all.accept\_source\_route=0 and the net.ipv4.conf.default.accept\_source\_route=0 are set to 0.
  - c Save and close the file.
  - d Run # sysctl -p to apply the configuration.

## Configure the Host System to Deny IPv6 Forwarding

As a security best practice, verify that the host system denies IPv6 forwarding. If the system is configured for IP forwarding and is not a designated router, it can be used to bypass network security by providing a path for communication that is not filtered by network devices.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/forwarding|egrep "default|all" command to verify whether the host denies IPv6 forwarding.
- **2** Configure the host system to deny IPv6 forwarding.
  - a Open the /etc/sysctl.conf to configure the host system.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.forwarding=0
net.ipv6.conf.default.forwarding=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

## Configure the Host System to Use IPv4 TCP SYN Cookies

As a security best practice, verify that the host system uses IPv4 Transmission Control Protocol (TCP) SYN cookies. A TCP SYN flood attack might cause a denial of service by filling a system's TCP connection table with connections in the SYN\_RCVD state. SYN cookies are used so as not to track a connection until a subsequent ACK is received, verifying that the initiator is attempting a valid connection and is not a flood source.

This technique does not operate in a fully standards-compliant manner, but is only activated when a flood condition is detected, and allows defense of the system while continuing to service valid requests.

#### Procedure

- 1 Run the # cat /proc/sys/net/ipv4/tcp\_syncookies command to verify whether the host system uses IPv4 TCP SYN cookies.
- 2 Configure the host system to use IPv4 TCP SYN cookies.
  - a Open the /etc/sysctl.conf to configure the host system.
  - b If the value is not set to 1, add the following entry to the file or update the existing entry accordingly. Set the value to 1.

```
net.ipv4.tcp_syncookies=1
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny IPv6 Router Advertisements

As a security best practice, verify that the host system denies the acceptance of router advertisements and Internet Control Message Protocol (ICMP) redirects unless necessary. A feature of IPv6 is how systems can configure their networking devices by automatically using information from the network. From a security perspective, it is preferable to manually set important configuration information rather than accepting it from the network in an unauthenticated way.

#### Procedure

1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/accept\_ra|egrep "default|all" command on the host system to verify whether the system denies the acceptance of router advertisements and ICMP redirects unless necessary.

- 2 Configure the host system to deny IPv6 router advertisements.
  - a Open the /etc/sysctl.conf file.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.accept_ra=0
net.ipv6.conf.default.accept_ra=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

## Configure the Host System to Deny IPv6 Router Solicitations

As a security best practice, verify that host system denies IPv6 router solicitations unless necessary. The router solicitations setting determines how many router solicitations are sent when bringing up the interface. If addresses are assigned statically, there is no need to send any solicitations.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/router\_solicitations|egrep "default|all" command to verify whether the host system denies IPv6 router solicitations unless necessary.
- **2** Configure the host system to deny IPv6 router solicitations.
  - a Open the /etc/sysctl.conf.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.router_solicitations=0
net.ipv6.conf.default.router_solicitations=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny IPv6 Router Preference in Router Solicitations

As a security best practice, verify that your host system denies IPv6 router solicitations unless necessary. The router preference in the solicitations setting determines router preferences. If addresses are assigned statically, there is no need to receive any router preference for solicitations.

#### Procedure

1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/accept\_ra\_rtr\_pref|egrep "default| all" on the host system to verify whether the host system denies IPv6 router solicitations.

- 2 Configure the host system to deny IPv6 router preference in router solicitations.
  - a Open the /etc/sysctl.conf file.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.accept_ra_rtr_pref=0
net.ipv6.conf.default.accept_ra_rtr_pref=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny IPv6 Router Prefix

As a security best practice, verify that the host system denies IPv6 router prefix information unless necessary. The accept ra pinfo setting controls whether the system accepts prefix information from the router. If addresses are statically assigned, the system does not receive any router prefix information.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/accept\_ra\_pinfo|egrep "default|all" to verify if that system denies IPv6 router prefix information.
- 2 Configure the host system to deny IPv6 router prefix.
  - a Open the /etc/sysctl.conf file.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.accept_ra_pinfo=0
net.ipv6.conf.default.accept_ra_pinfo=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny IPv6 Router Advertisement Hop Limit Settings

As a security best practice, verify that the host system denies IPv6 router advertisement Hop Limit settings from a router advertisement unless necessary. The accept\_ra\_defrtr setting controls whether the system accepts Hop Limit settings from a router advertisement. Setting it to 0 prevents a router from changing your default IPv6 Hop Limit for outgoing packets.

#### Procedure

1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/accept\_ra\_defrtr|egrep "default| all" command to verify that the host system denies IPv6 router Hop Limit settings.

- 2 If the values are not set to 0, configure the host system to deny IPv6 router advertisement Hop Limit settings.
  - a Open the /etc/sysctl.conf file.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.accept_ra_defrtr=0
net.ipv6.conf.default.accept_ra_defrtr=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny IPv6 Router Advertisement Autoconf Settings

As a security best practice, verify that the host system denies IPv6 router advertisement autoconf settings. The autoconf setting controls whether router advertisements can cause the system to assign a global unicast address to an interface.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/autoconf|egrep "default|all" command to verify whether the host system denies IPv6 router advertisement autoconf settings.
- 2 If the values are not set to 0, configure the host system to deny IPv6 router advertisement autoconf settings.
  - a Open the /etc/sysctl.conf file.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.autoconf=0
net.ipv6.conf.default.autoconf=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# Configure the Host System to Deny IPv6 Neighbor Solicitations

As a security best practice, verify that the host system denies IPv6 neighbor solicitations unless necessary. The dad\_transmits setting determines how many neighbor solicitations are to be sent out per address including global and link-local, when you bring up an interface to ensure that the desired address is unique on the network.

#### Procedure

- 1 Run the # grep [01] /proc/sys/net/ipv6/conf/\*/dad\_transmits|egrep "default|all" command to verify whether the host system denies IPv6 neighbor solicitations.
- 2 If the values are not set to 0, configure the host system to deny IPv6 neighbor solicitations.
  - a Open the /etc/sysctl.conf file.
  - b If the values are not set to 0, add the following entries to the file or update the existing entries accordingly. Set the value to 0.

```
net.ipv6.conf.all.dad_transmits=0
net.ipv6.conf.default.dad_transmits=0
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

## Configure the Host System to Restrict IPv6 Maximum Addresses

As a security best practice, verify that the host restricts the maximum number of IPv6 addresses that can be assigned. The maximum addresses setting determines how many global unicast IPv6 addresses can be assigned to each interface. The default is 16 but you must set the number to the statically configured global addresses required.

#### Procedure

- 1 Run the # grep [1] /proc/sys/net/ipv6/conf/\*/max\_addresses|egrep "default|all" command to verify whether the host system restricts the maximum number of IPv6 addresses that can be assigned.
- 2 If the values are not set to 1, configure the host system to restrict the maximum number of IPv6 addresses that can be assigned.
  - a Open the /etc/sysctl.conf file.
  - b Add the following entries to the file or update the existing entries accordingly. Set the value to 1.

```
net.ipv6.conf.all.max_addresses=1
net.ipv6.conf.default.max_addresses=1
```

- c Save the changes and close the file.
- d Run # sysctl -p to apply the configuration.

# **Configuring Ports and Protocols**

As a security best practice, disable all non-essential ports and protocols.

Configure the minimum incoming and outgoing ports for vRealize Operations Manager components as required for important system components to operate in production.

# Minimum Default Incoming Ports

As a security best practice, configure the incoming ports required for vRealize Operations Manager to operate in production. The ports should be allowed/opened in local network for vRealize Operations Manager inter-node communication and for customer to vRealize Operations Manager communication.

The most up-to-date technical information for open ports can be found on Ports and Protocols.

# **Cipher Suites and Protocols**

The cipher suites and relevant protocols are listed when FIPS is in On and Off mode.

# Cipher Suites When FIPS is On

Here are the cipher suites lists when FIPS is On. The cipher suites are classified based on incoming, internode, and outbound connections. The cipher suite list is a comma-separated list.

#### Incoming Connections to vRealize Operations Manager

Table 4-1. Cipher Suites for Incoming Connections

Name	Cipher Suites
Configured Cipher Suites	
Apache Ciphers	ECDHE-RSA-AES256-GCM-SHA384,
Protocol - TLS 1.2	ECDHE-RSA-AES128-GCM-SHA256,
	ECDHE-RSA-AES256-SHA384,
	ECDHE-RSA-AES128-SHA256,
	ECDHE-RSA-AES256-SHA,
	ECDHE-RSA-AES128-SHA,
	AES256-GCM-SHA384,
	AES128-GCM-SHA256,
	AES256-SHA256,
	AES128-SHA256,
	AES256-SHA,
	AES128-SHA
What you can configure: To find Apache relays to the OS co	ipher suite list, run the CLI command: openssl ciphers –v

# Internode Connections between vRealize Operations Manager Nodes

Table 4-2. Cipher Suites for Internode Connections

Name	Cipher Suites			
Configured Cipher Suites				
inter_cluster Protocol - TLSv1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256			
What you can configure:				
All the possible cipher suites for internode connections.	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA			

**Note** The PostgreSQL and Cassandra cipher suite lists must have an intersection with the inter\_node cipher suite list. The inter\_node proper cipher suite selection will avoid PostgreSQL and Cassandra from non-secure cipher suite usage.

# Outbound Connections from vRealize Operations Manager

Outbound cipher suites that are configured are classified into three types:

- Adapter to Source
- Authentication Sources
- Outbound Plugins

Table 4-3. Adapter to Source

Name	Cipher Suites
All Adapters Protocols - TLSv1.2, TLSv1.1, TLSv1	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_RSA_WITH_AES_256_CBC_SHA256, TLS_RSA_WITH_AES_256_CBC_SHA256, TLS_RSA_WITH_AES_256_CBC_SHA256, TLS_RSA_WITH_AES_256_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA

Table 4-4. Authentication Sources

Name	Cipher Suites
vIDM Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CCM_SHA384, TLS_RSA_WITH_AES_128_CCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA
sso_util Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA4, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA

Table 4-4. Authentication Sources (continued)

Name	Cipher Suites
csp Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CM_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA384, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA
LDAP Protocol - TLSv1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA

Table 4-5. Outbound Plugins

Name	Cipher Suites
cprc_connection Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA
marketplace_manager Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA

Table 4-5. Outbound Plugins (continued)

Name	Cipher Suites
email_sender	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384,
	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_RSA_WITH_AES_256_GCM_SHA384,
	TLS_RSA_WITH_AES_128_GCM_SHA256,
	TLS_RSA_WITH_AES_256_CBC_SHA256,
	TLS_RSA_WITH_AES_128_CBC_SHA256,
	TLS_RSA_WITH_AES_256_CBC_SHA,
	TLS_RSA_WITH_AES_128_CBC_SHA

Table 4-5. Outbound Plugins (continued)

Name	Cipher Suites
rest_sender Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA4, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA
lint_rest_template Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA4, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA

Table 4-6. Outbound Cipher Suites that You Can Configure

Name	Cipher Suites
All the possible cipher suites you can configure for an outbound connection.	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_256_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA

# Cipher Suites When FIPS is Off

Here are the lists of cipher suites when FIPS is Off. The cipher suites are classified based on incoming, internode, and outbound connections. The cipher suite list is a comma-separated list.

# Incoming Connections to vRealize Operations Manager

Table 4-7. Cipher Suites for Incoming Connections

Name	Cipher Suites
Configured Cipher Suites	
Apache Ciphers	ECDHE-RSA-AES256-GCM-SHA384,
Protocol - TLS 1.2	ECDHE-RSA-AES128-GCM-SHA256,
	ECDHE-RSA-AES256-SHA384,
	ECDHE-RSA-AES128-SHA256,
	ECDHE-RSA-AES256-SHA,
	ECDHE-RSA-AES128-SHA,
	AES256-GCM-SHA384,
	AES128-GCM-SHA256,
	AES256-SHA256,
	AES128-SHA256,
	AES256-SHA,
	AES128-SHA
What you can configure: To find Apache relays to the OS cipher suite list, run the CLI command: openssl ciphers -v.	

# Internode Connections between vRealize Operations Manager Nodes

# Table 4-8. Cipher Suites for Internode Connections

Name	Cipher Suites
Configured Cipher Suites	
inter_cluster Protocol - TLSv1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
What you can configure:	

Table 4-8. Cipher Suites for Internode Connections (continued)

Name	Cipher Suites
Ill the possible cipher suites for internode connections.	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_ECDH_ERSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_RSA_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_DSS_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE

**Note** The PostgreSQL and Cassandra cipher suite lists must have an intersection with the inter\_node cipher suite list. The inter\_node proper cipher suite selection will avoid PostgreSQL and Cassandra from non-secure cipher suite usage.

# Outbound Connections from vRealize Operations Manager

Outbound cipher suites that are configured are classified into three types:

- Adapter to Source
- Authentication Sources
- Outbound Plugins

#### Table 4-9. Adapter to Source

Name	Cipher Suites
All adapters	TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384,
Protocols - TLSv1.2, TLSv1.1, TLSv1	TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384,
	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384,
	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
	TLS_RSA_WITH_AES_256_GCM_SHA384,
	TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
	TLS_RSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_RSA_WITH_AES_256_CBC_SHA256,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_RSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_RSA_WITH_AES_128_CBC_SHA,
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA,
	TLS_DH_RSA_WITH_AES_256_CBC_SHA,
	TLS_DH_DSS_WITH_AES_256_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
	TLS_DH_RSA_WITH_AES_128_CBC_SHA,
	TLS_DH_DSS_WITH_AES_128_CBC_SHA

Table 4-10. Authentication Sources

Name	Cipher Suites
vIDM Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_CDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_CDSA_WITH_AES_256_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDH_RSA_WITH_AES_128_CBC_SHA, TLS_ECDH_RSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA
sso_util Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384,

Table 4-10. Authentication Sources (continued)

Name	Cipher Suites
	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_RSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256,
	TLS_DHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_DHE_DSS_WITH_AES_128_GCM_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
	TLS_RSA_WITH_AES_256_CBC_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384,
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA256,
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_RSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA,
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256,
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_RSA_WITH_AES_128_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA,
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
	TLS_EMPTY_RENEGOTIATION_INFO_SCSV

Table 4-10. Authentication Sources (continued)

Name	Cipher Suites
csp Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_128_GCM_SHA384, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_EDHE_DSS_WITH_AES_128_CBC_SHA, TLS_EDHE_TSA_WITH_AES_128_CBC_SHA, TLS_EDHE_TSA_WITH_AES_128_CBC_S
LDAP Protocol - TLSv1.2	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDH_RSA_WITH_AES_256_CBC_SHA, TLS_ECDH_RSA_WITH_AES_256_CBC_SHA,

Table 4-10. Authentication Sources (continued)

Name	Cipher Suites
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_DSS_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
	TLS_DH_RSA_WITH_AES_128_CBC_SHA, TLS_DH_DSS_WITH_AES_128_CBC_SHA, TLS_DH_RSA_WITH_AES_256_CBC_SHA, TLS_DH_DSS_WITH_AES_256_CBC_SHA

Table 4-11. Outbound Plugins

Name	Cipher Suites
cprc_connection Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_CDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ERSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_128_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_DHE_DSS_WITH_AES_256_CBC_SHA, TLS_DHE_DSS_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
marketplace_manager Protocol - TLSv1.2	TLS_EMPTY_RENEGOTIATION_INFO_SCSV  TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384,

Table 4-11. Outbound Plugins (continued)

Name	Cipher Suites
	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_RSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256,
	TLS_DHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_DHE_DSS_WITH_AES_128_GCM_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
	TLS_RSA_WITH_AES_256_CBC_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384,
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA256,
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_RSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA,
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256,
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_RSA_WITH_AES_128_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA,
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
	TLS_EMPTY_RENEGOTIATION_INFO_SCSV

Table 4-11. Outbound Plugins (continued)

Name	Cipher Suites
email_sender Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_ECDH_ERSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_ERSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_ERSA_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_RSA_WITH_AES_256_CBC_SHA256, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_RSA_WITH_AES_256_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_126_CBC_SHA, TLS_DHE_RSA_WITH_AES_126_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_COSA_WITH_AES_128_CBC_SHA4, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA4, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA4, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA4, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ERSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_W

Table 4-11. Outbound Plugins (continued)

Name	Cipher Suites
rest_sender Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_128_GCM_SHA384, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384, TLS_DHE_RSA_WITH_AES_256_CBC_SHA256, TLS_DHE_DSS_WITH_AES_256_CBC_SHA384, TLS_DHE_RSA_WITH_AES_256_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
lint_rest_template Protocol - TLSv1.2	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384,

Table 4-11. Outbound Plugins (continued)

Name	Cipher Suites
	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_RSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256,
	TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256,
	TLS_DHE_RSA_WITH_AES_128_GCM_SHA256,
	TLS_DHE_DSS_WITH_AES_128_GCM_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
	TLS_RSA_WITH_AES_256_CBC_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA384,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384,
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA256,
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_RSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_256_CBC_SHA,
	TLS_ECDH_RSA_WITH_AES_256_CBC_SHA,
	TLS_DHE_RSA_WITH_AES_256_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_256_CBC_SHA,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_RSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256,
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA256,
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA256,
	TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_RSA_WITH_AES_128_CBC_SHA,
	TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA,
	TLS_ECDH_RSA_WITH_AES_128_CBC_SHA,
	TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
	TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
	TLS_EMPTY_RENEGOTIATION_INFO_SCSV

Table 4-12. Outbound Cipher Suites that You Can Configure

#### Name Cipher Suites

All the possible cipher suites you can configure for an outbound connection.

TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_ECDH\_RSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384, TLS\_DHE\_DSS\_WITH\_AES\_256\_GCM\_SHA384, TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_ECDH\_RSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256, TLS\_DHE\_DSS\_WITH\_AES\_128\_GCM\_SHA256, TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384, TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384, TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA256, TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384, TLS\_ECDH\_RSA\_WITH\_AES\_256\_CBC\_SHA384, TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256, TLS\_DHE\_DSS\_WITH\_AES\_256\_CBC\_SHA256, TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA, TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA, TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA, TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_CBC\_SHA, TLS\_ECDH\_RSA\_WITH\_AES\_256\_CBC\_SHA, TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA, TLS\_DHE\_DSS\_WITH\_AES\_256\_CBC\_SHA, TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256, TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256, TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA256, TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256, TLS\_ECDH\_RSA\_WITH\_AES\_128\_CBC\_SHA256, TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256, TLS\_DHE\_DSS\_WITH\_AES\_128\_CBC\_SHA256, TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA, TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA, TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA, TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_CBC\_SHA, TLS\_ECDH\_RSA\_WITH\_AES\_128\_CBC\_SHA, TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA, TLS\_DHE\_DSS\_WITH\_AES\_128\_CBC\_SHA,

TLS\_EMPTY\_RENEGOTIATION\_INFO\_SCSV

# Auditing and Logging on your vRealize Operations Manager System

5

As a security best practice, set up auditing and logging on your vRealize Operations Manager system.

The detailed implementation of auditing and logging is outside the scope of this document.

Remote logging to a central log host provides a secure store for logs. By collecting log files to a central host, you can easily monitor the environment with a single tool. You can also perform aggregate analysis and search for coordinated attacks on multiple entities within the infrastructure. Logging to a secure, centralized log server can help prevent log tampering and also provide a long-term audit record.

This chapter includes the following topics:

- Securing the Remote Logging Server
- Use an Authorized NTP Server
- Client Browser Considerations

# Securing the Remote Logging Server

As a security best practice, ensure that the remote logging server can be configured only by an authorized user and is secure.

Attackers who breach the security of your host machine might search for and attempt to tamper with log files to cover their tracks and maintain control without being discovered.

## Use an Authorized NTP Server

Ensure that all the host systems use the same relative time source, including the relevant localization offset. You can correlate the relative time source to an agreed-upon time standard such as Coordinated Universal Time (UTC).

You can easily track and correlate an intruder's actions when you review the relevant log files. Incorrect time settings can make it difficult to inspect and correlate log files to detect attacks, and can make auditing inaccurate. You can use at the least three NTP servers from outside time sources or configure a few local NTP servers on a trusted network that obtain their time from at least three outside time sources.

# **Client Browser Considerations**

As a security best practice, do not use vRealize Operations Manager from untrusted or unpatched clients or from clients that use browser extensions.