

Security Configuration Benchmark For VMware ESX 3.5

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Overview

This document, *Security Configuration Benchmark for VMware ESX 3.5*, provides prescriptive guidance for establishing a secure configuration posture for *VMware ESX 3.5* running on hardware compliant with the vendor compatibility guide <http://www.vmware.com/resources/compatibility/search.php?action=base&deviceCategory=server>. This guide was tested against *VMware ESX 3.5* as installed by a vendor evaluation ISO containing Update 3, build number 153875 downloaded from <http://www.vmware.com>. To obtain the latest version of this guide, please visit <http://cisecurity.org>. If you have questions, comments, or have identified ways to improve this guide, please write to us at feedback@cisecurity.org.

Consensus Guidance

This guide was created using a consensus review process comprised of volunteer and contract subject matter experts. Consensus participants provide perspective from a diverse set of backgrounds including consulting, software development, audit and compliance, security research, operations, government, and legal.

Each CIS benchmark undergoes two phases of consensus review. The first phase occurs during initial benchmark development. During this phase, subject matter experts convene to discuss, create, and test working drafts of the benchmark. This discussion occurs until consensus has been reached on benchmark recommendations. The second phase begins after the benchmark has been released to the public Internet. During this phase, all feedback provided by the Internet community is reviewed by the consensus team for incorporation in the CIS benchmark. If you are interested in participating in the consensus review process, please send us a note to feedback@cisecurity.org.

Intended Audience

This document is intended for system and application administrators, security specialists, auditors, help desk, and platform deployment personnel, who plan to develop, deploy, assess, or secure solutions that incorporate *VMware ESX 3.5* on hardware compliant with the vendor compatibility guide.

Acknowledgements

This benchmark exemplifies the great things a community of users, vendors, and subject matter experts can accomplish through consensus collaboration. The CIS community thanks the entire consensus team with special recognition to the following individuals who contributed greatly to the creation of this guide:

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Typographic Conventions

The following typographical conventions are used throughout this guide:

Convention	Meaning
<code>Stylized Monospace font</code>	Used for blocks of code, command, and script examples. Text should be interpreted exactly as presented.
<code>Monospace font</code>	Used for inline code, commands, or examples. Text should be interpreted exactly as presented.
<i><italic font in brackets></i>	Italic texts set in angle brackets denote a variable requiring substitution for a real value.
<i>Italic font</i>	Used to denote the title of a book, article, or other publication.
Note	Additional information or caveats

Configuration Levels

This section defines the configuration levels that are associated with each benchmark recommendation. Configuration levels represent increasing levels of security assurance.

Level-I Benchmark settings/actions

Level-I Benchmark recommendations are intended to:

- be practical and prudent;
- provide a clear security benefit; and
- do not negatively inhibit the utility of the technology beyond acceptable means

Level-II Benchmark settings/actions

Level-II Benchmark recommendations exhibit one or more of the following characteristics:

- are intended for environments or use cases where security is paramount
- acts as defense in depth measure
- may negatively inhibit the utility or performance of the technology

Scoring Status

This section defines the scoring statuses used within this document. The scoring status indicates whether compliance with the given recommendation is discernable in an automated manner.

Scorable

The platform's compliance with the given recommendation can be determined via automated means.

Not Scorable

The platform's compliance with the given recommendation cannot be determined via automated means.

Recommendations

1.1 Installation Considerations

1.1.1 Do Not Use the Management Network for the Virtual Machine Network (Level 1, Not Scorable)

Description:

During the installation of ESX, unselect the default option to create a default network for virtual machines.

Rationale:

The default installation option will combine the Virtual Machine network with the virtual infrastructure Service Console management network. This could potentially allow network-based access to the Service Console to a wider population of users than just system administrators, possibly allowing access to sensitive configuration traffic. The Service Console management traffic should always be isolated on a separate network.

Remediation:

If subsequent to installation it is determined the management network segment is on the same segment as the guest and or data (i.e. iSCSI) traffic, additional networking will need to be enabled. Assuming the requisite amount of physical network interface cards (nics) are present in the host (4 or 6 depending if IP data network is involved and to provide for redundancy) and cabled to the correct external network routing, switching, DNS and other components or services, configure the additional nics using:

1. Select the `<host>` in the navigation panel.
2. Select the `Configuration` tab.
3. Click the `Network Adapters` link.
4. Verify all physical network adapters, each sequentially named `<vmnic*>`, for the host are listed.

Note: The `<vmnic*>` number assigned to the desired nic and the vSwitch assigned should be `none` for newly added nics.

5. Select the `Networking` link on the left `Hardware` panel.
6. Select `Add Networking` link in the upper right hand corner.
7. Select the `Virtual Machine` radio button for a connection type, then `Next`.
8. Verify the radio button for `Create a virtual switch` is selected.
9. Click the check box for the appropriate `<vmnic*>` connected to the desired segment of your external network that was just added, and then select `Next`.
10. Enter a `<network label name>` (which is the new PortGroup name) then select `Next`.
11. Verify the network label and nic association are correct.
12. Select `Finish`.
13. Configure security settings for both the new vSwitch and the PortGroup (see section 1.5.1.)

14. Power off each guest, and in each guest:
 - a. Select `Edit Settings`.
 - b. Select the network adapter, on the right at the bottom there should be a `Network Connection: Network Label` title.
 - c. Select the name of the new Network Label (PortGroup), created above, in the drop down the section box.
15. Restart the guest.
16. Configure network settings inside the guest (i.e. static IP addresses.)

Audit:

Evaluate network segmentation by reviewing vCenter displays of networking by performing the following:

1. Select the `<host>` in the navigation panel.
2. Select the `Configuration` tab.
3. Click the `Network Adapters` link, this will display a listing of the physical adapters in the host with each sequentially named `<vmnic*>`.
4. Review the listing of each `<vmnic*>` and its association with a numbered virtual switch `<vSwitch*>` and the `<IP address range>` associated with the vSwitch/vmnic combination. Each of the 2 (or 3) traffic types should have their own unique `<vmnic*> / <vSwitch*> / <IP address range>` pairing with no overlap in addressing.
5. If the preceding step indicates segregation is possible, then review the association of guests with virtual switches by selecting the `Networking` link.
6. In the networking screen, review each virtual switches and ensure all guests are on a virtual switch (or switches) that does not also have management traffic (Service Console) or data traffic (VMkernel as is that case for iSCSI)

On the ESX host, the following commands can be used to display networking information:

1. Review the vendor name of the nic and its PCI location on the motherboard. Verify there are at least 2 nics (4 or 6 would facilitate failover.)

```
esxcfg-nics -l
```

2. Review the IP addresses associated with virtual software interfaces in ESX that the service console either uses for management or data traffic. Verify none of the IP network address ranges listed are available for guest use.

```
esxcfg-vswif -l
```

3. Review the sequentially numbered virtual switch (`<vSwitch*>`) and the `<vnic*>` that it is coupled with and the portgroups that are associated with a `<vmnic*> / <vSwitch*>` pair. Verify there are at least 2 vSwitches, one connected to a Service Console portgroup for management and another for connection to the production network for guest traffic, and a possible third connection to IP storage with a default portgroup name of `VMkernel`.

4. Verify an additional VMKernel portgroup has been created for VMotion traffic and kept isolated from other networks. For example: VMkVMotion

```
esxcfg-vswitch -l
```

5. Review which portgroup a guest is associated with. Each available Ethernet connection contains a configuration line of `ethernet*.networkName = <yournetworkname>`. Review the `<yournetworkname>` for each connection defined in the guest configuration file for association with the appropriate production network name and the absence of `Service Console`, `VMkernel` or other management related portgroups

```
cat /vmfs/volumes/<storeagedevicename>/<guestname*> / <guestname.vmx |  
grep ".networkName ="
```

References:

More complete descriptions and other remediation options are available in the vendor documentation http://www.vmware.com/support/pubs/vi_pages/vi_pubs_35.html

1.1.2 Protect against the Root File System Filling Up (Level 1, Scorable)

Description:

During installation, the following file system structures should be configured on their own disk partitions with each having a minimum size greater than or equal to 5000 1K-blocks:

- / 5000
- /boot 5000
- /home 5000
- swap
- /tmp 5000
- /var 5000
- /var/core 5000
- /var/log 5000

Rationale:

If these partitions fill up, it can cause a denial of service.

Note:

The above file systems are in addition to the default `/`, `/boot`, `swap`, and `/var/log` partitions. Core files, which could be large as they may result from dump situations, are placed within the `/var/core/` directory. In a default partitioning scheme, these core files can fill up the root partition `/`.

Remediation:

If the default partition configuration was used during the installation process, that configuration process will consume the whole drive leaving no room for the suggested additional partitions. The affected host must either be reinstalled or an exception to policy

granted. If default partitions are used, change the installation procedures or scripts to modify the partitions and sizes to the recommendations during future installations.

Audit:

Verify the output of the `df` command and ensure the 8 partitions above, are configured on their own disk partition in the `Filesystem` column and their files sizes in the `1K-blocks` column is greater than or equal to 5000.

```
df
```

For example: here is an example of a system that is configured correctly.

```
# df
Filesystem          1K-blocks      Used Available Use% Mounted on
/dev/sda5            5162796    1392180   3508360  29% /
/dev/sda1            248895      30271    205774  13% /boot
/dev/sda9            4127076     32992   3884440  1% /home
/dev/sda8            4127076    311752   3605680  8% /opt
none                134284        0     134284  0% /dev/shm
/dev/sda10           4127076     272108   3645324  7% /tmp
/dev/sda7            4127076    246568   3670864  7% /var
/dev/sda3            5162828     32828   4867740  1% /var/Core
/dev/sda6            4127076    142044   3775388  4% /var/log
```

References:

1. VMWare, Inc. (2009). *ESX Server 3 Installation Guide - Install ESX Server 3.5, VC 2.5*. Available: http://vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_installation_guide.pdf

1.2 Preparation, Packages, Patching

1.2.1 Keep System Patched (Level 1, Not Scorable)

Description:

It is critical that an organization develop a formal process for keeping up-to-date with applicable vendor patches. VMware uses three categories for patches: Security, Critical, and General. The patch # refers to KB (knowledge base) article number that goes into more detail. VMware will (usually) issue a KB article when they become aware of security vulnerabilities and other serious functionality issues before they issue a patch. However, it is up to the organization to actually download and install these patches in accordance to their policies and SLA requirements, some patches may require a reboot of the system. Patches should typically be evaluated in a test environment, before being implemented into a QA/Production environment. It is recommended that the VMware Update Manager be used for this purpose.

Note: Red Hat operating system patches should not be applied to the ESX host console operating system.

Rationale:

Applying vendor supported patches minimizes vulnerabilities, utilizes the vendor's security research and their product knowledge regarding compatibility of changes with other components of the console operating system.

Remediation:

If Update Manager is installed, follow the procedures for that application to identify hosts and the patches needed, then apply as instructed by that software.

Log on to the service console; acquire `root` privileges and perform the following:

1. Run a test install to check dependencies and verify sufficient disk space:

```
esxupdate -d <url_of_update_repository> --test update
```

2. Install patches, via the command line, on the ESX host after the patches have been:
 - Evaluated as relevant to your organizations environment and prioritized (e.g. wait for the next update window or apply immediately.)
 - Downloaded and unzipped if needed.
 - Moved to the update repository.
 - Tested in a non-production environment.
 - Approved and documented including backup and roll-back plans in accordance with your organization's change management policies and procedure.

Note: Some patches require rebooting the guests and or the host. Review each patch for reboot and other requirements or dependencies and communicate timelines to affected parties.

```
esxupdate -d <url_of_update_repository> update
```

Audit:

Log on to the service console; acquire `root` privileges and perform the following:

1. Determine the version and build of your ESX host:

```
vmware -v
```

2. Determine the patches that have been installed:

```
# Execute the following for ESX Server 3.5 Update 3 or higher
esxupdate -a query

# Execute "esxupdate -l query" for older installations
```

3. Compare the installed patches to the list of vendor patches for the version and build number, obtained from the previous command, as shown per the vendor at:

<http://support.vmware.com/selfsupport/download/>. Assess any variance for applicability to the environment and any authorized exceptions.

Note: Optional audit steps.

4. Review the patch activity log for errors:

```
cat /var/log/vmware/esxupdate.log
```

5. Determine the list of CVE's resolved by installed patches:

```
rpm -qa -changelog | grep CVE
```

References:

1. VMWare, Inc. (2009). *VMware Update Manager Administration Guide*. Available: http://www.vmware.com/pdf/vi3_vum_10_admin_guide.pdf.
2. VMWare, Inc. (2008). *ESX Server 3 Patch Management Guide*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_esxupdate.pdf.
3. VMware Support Center -Download Patches: <https://www.vmware.com/mysupport/download/>.

1.2.2 BIOS Configuration (Level 1, Not Scorable)

Description:

Disable the server's ability to boot off all non-hard disk devices, including floppy, CD-ROM, and USB. Configure any required BIOS passwords in conformance with the organization's policy.

Rationale:

Providing access control to the BIOS and limiting boot sources can reduce the risk that the physical server's BIOS can be insecurely configured or that an organization's storage or network resources may be accessed by a non-conforming operating system.

Remediation:

While the system is booting press the appropriate key to enter the BIOS configuration, enter a password if required, and navigate to the menu item that controls the boot sequence and set the boot order to not boot off of the removable media.

Audit:

While the system is booting, observe the administrator accessing the BIOS menu using organization approved credentials and display the boot settings for the absence of removable media choices.

1.2.3 Minimize Boot services (Level 1, Scorable)

Description:

Services enabled at ESX host startup should be limited to the vendor's default services and any authorized exceptions.

Rationale:

Any additional services running on an ESX host beyond, added or omitted, to the vendor's default configuration per the list below, could diminish host performance or introduce an attack vector.

Remediation:

1. Compare services discovered in the audit procedures with the recommended list of services presented. For enabled services not on the recommended list, determine whether they are required and disable unnecessary services with the `chkconfig` command.

```
/sbin/chkconfig <servicename> off
```

Note: Some services may also require a firewall rule change or rule addition. These items, such as NTP (see also section 2.5), are best changed using vCenter if available.

2. Enable services missing from the boot sequence with the `chkconfig` command for the list of services shown in the audit section.

```
/sbin/chkconfig --level 3 <servicename> on
```

Audit:

1. Ensure only and all of the following services are scheduled to start at run level 3:

```
microcode_ctl  
vmkstart  
vmware  
vmware-aam  
vmware-late  
vmware-webAccess  
vmware-vmkauthd  
mgmt-vmware  
vmware-autostart  
vmware-vpxa  
megaraid_sas_ioctl  
mptctlnode  
firewall  
network  
syslog  
irqbalance  
random  
ipmi  
sshd  
xinetd  
ntpd  
crond  
local  
pegasus
```

wsman

Note: the service `cciss_char_interface` was added with ESX 3.5 Update 4

2. Compare the results from the following command to the list above:

```
chkconfig --list | grep 3:on
```

References:

1. VMWare, Inc. (2009). *ESX Server 3 Configuration Guide*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.
2. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.2.4 Configuring NTP (Level 1, Scorable)

Description:

Add configuration settings to enable system clock synchronization with Network Time Protocol (NTP) server(s).

Rationale:

Keeping your systems synchronized to a local or remote NTP server ensures log entries are date and time stamped consistently across systems allowing for accurate event correlation. This also ensures proper functioning on the system given its interaction to other systems (e.g. vCenter). The default installation of an ESX host does not configure NTP, since the location of your NTP server varies by organization.

Remediation:

Adding NTP requires enabling the service, allowing the service through the firewall, and configuring the ESX NTP client for the type and location of the NTP server.

1. Using vCenter, select the host from inventory.
2. Select the `Configuration` tab.
3. Select the `Security Profile` in the `Software` panel.
4. Click the `Properties` link and in the `Firewall Properties` pop up window, scroll down the ungrouped services to `NTP Client`,
5. Select the empty check box in front of `NTP Client`, and you will be returned to the configuration page where `NTP Client` is now showing in the `Outgoing Connections` list associated with port 123.

Note: These steps will both activate the service and open the related port through the firewall.

6. Select `Time Configuration` in the `Software` panel.

7. Click the `Properties` link and in the `Time Configuration` pop up window, click the `Options` button.
8. Select `NTP Settings` in the `NTP Daemon (ntpd) Options` dialog.
9. Use the `Add...` button to add the address of an *<NTP server>*.
10. Repeat step 9 until three NTP servers are present.
11. Select the check box `Restart NTP service` to apply changes and click the `OK` button.
12. Click the `OK` button to close the `Time Configuration` dialog.

Note: If vCenter is not used then enable NTP, open a firewall rule, and define the NTP server following the vendor's steps described in the knowledge base article at <http://kb.vmware.com/kb/1339>.

Audit:

1. Verify the NTP service is running. If no output is present the test fails.

```
ps aux | grep ntp | grep -v grep
```

2. Verify the NTP service is allowed out through the firewall. If the status is `blocked` or the NTP service is not on then the test fails.

```
esxcfg-firewall -q ntpClient
```

3. Review `/etc/ntp.conf` and verify only the following tokens are set:
 - a. The first `restrict` token is set to `127.0.0.1`.

```
grep ^restrict[[:space:]]127\.0\.0\.1 /etc/ntp.conf
```

- b. The second `restrict` token is set to `kod nomodify notrap noquery nopeer`.

```
grep ^restrict[[:space:]]kod[[:space:]]nomodify[[:space:]]notrap[[:space:]]noquery[[:space:]]nopeer /etc/ntp.conf
```

- c. The first `server` token is set to *<authorized_NTP_server_primary>*.

```
grep ^server[[:space:]]<authorized_NTP_server_primary> /etc/ntp.conf
```

- d. The second `server` token is set to *<authorized_NTP_server_secondary>*.

```
grep ^server[[:space:]]<authorized_NTP_server_secondary> \ /etc/ntp.conf
```

- e. The third `server` token is set to *<authorized_NTP_server_tertiary>*.

```
grep ^server[[:space:]]<authorized_NTP_server_tertiary> \  
/etc/ntp.conf
```

4. Review `/etc/ntp/step-tickers` and verify only authorized NTP servers are present:
 - a. The first server is set to `<authorized_NTP_server_primary>`.

```
grep ^<authorized_NTP_server_primary> /etc/ntp/step-tickers
```

- b. The second server is set to `<authorized_NTP_server_secondary>`.

```
grep ^<authorized_NTP_server_secondary> /etc/ntp/step-tickers
```

- c. The third server is set to `<authorized_NTP_server_tertiary>`.

```
grep ^<authorized_NTP_server_tertiary> /etc/ntp/step-tickers
```

References:

1. VMware Knowledgebase article on NTP: <http://kb.vmware.com/kb/1339>

1.3 System Access, Authentication, Authorization, and User Accounts

1.3.1 SSH Access (Level 1, Scorable)

Description:

Remote shell access to the console operating system should protect both the authentication credentials of the administrator and the content communicated between the ESX host and the administrator using secure shell (SSH). Do not enable Direct Root SSH. Do not enable direct `su` to `root`, only allow `sudo` (see section 1.3.2).

Note:

Direct console access should be mitigated with physical security controls. Also, other vendor supplied remote access tools may rely on the SSL protocol to protect browser based sessions. Review the vendor recommendations for replacing default, vendor supplied certificates http://www.vmware.com/pdf/vi_vcserver_certificates.pdf.

Rationale:

Securing administrator login and communication sessions reduces the chance of unauthorized interception of credentials or sensitive configuration information.

Remediation:

Note: Make a backup before editing configuration files.

If SSH server is not enabled, then:

1. Using vCenter, select the `<host>` from inventory.

2. Select the `Configuration` tab.
3. Select the `Security Profile` in the `Software` panel.
4. Choose the `Properties` link and in the `Firewall Properties` pop up window, scroll down to the ungrouped services to `SSH Server`.
5. Select the empty check box in front `SSH server`, and you will be returned to the configuration page where `SSH Server` is now showing in the `Outgoing Connections` list associated with port 22. These steps will both activate the service and open the related port through the firewall.
6. Perform the following post-installation actions to secure the SSH service:
 - a. Change to the `/etc/ssh` directory.
 - b. Edit `sshd_config`.
 - c. Set the `Protocol` token to 2. If it is absent, add and set it.
 - d. Set the `IgnoreRhosts` token to `yes`. If it is absent, add and set it.
 - e. Set the `StrictModes` token to `yes`. If it is absent, add and set it.
 - f. Set the `RhostsAuthentication` token to `no`. If it is absent, add and set it.
 - g. Set the `PermitRootLogin` token to `no`. If it is absent, add and set it.
 - h. Set the `PermitEmptyPasswords` token to `no`. If it is absent, add and set it.
 - i. Set the `Banner` token to `/etc/issue`. If it is absent, add and set it.
 - j. Set the `Ciphers` token to `aes256-cbc,aes128-cbc`. If it is absent, add and set it.
 - k. Save the updated `sshd_config` file.
 - l. Set `root` as the owner of `sshd_config` and `ssh_config`.
 - m. Set `sys` as the group owner of `sshd_config` and `ssh_config`.
 - n. Restrict write access to `sshd_config` and `ssh_config` to the file owner `root`.
7. Perform the following post installation actions to secure system-wide SSH client configuration:
 - a. Change to the `/etc/ssh` directory.
 - b. Edit `ssh_config`.
 - c. Set the `Protocol` token to 2. If it is absent, add and set it.
 - d.
 - e. Set the `Ciphers` token to `aes256-cbc,aes128-cbc`. If it is absent, add and set it.
 - f. Save the updated `ssh_config` file.
8. Perform the following to allow inbound SSH connections through the ESX firewall
 - a. `esxcfg-firewall -e sshServer`
9. Perform the following to prevent outbound SSH connections via the ESX firewall
 - a. `esxcfg-firewall -d sshClient`

Audit:

1. Verify the SSHD service is running. If no output is present, SSHD is not configured as recommended.

```
ps aux | grep /usr/sbin/sshd | grep -v grep
```

2. Verify the configuration files `/etc/ssh/ssh_config` and `/etc/ssh/sshd_config` options and tokens are set as outlined in remediation steps 6 and 7 above.

```
cat /etc/ssh/ssh_config
cat /etc/ssh/sshd_config
```

3. Verify the ESX firewall permits inbound SSH connections.

```
esxcfg-firewall -q sshServer
```

The above command will output **Service sshService is enabled** if configured as prescribed.

4. Verify the ESX firewall prevents outbound SSH connections.

```
esxcfg-firewall -q sshClient
```

The above command will output **Service sshClient is blocked** if configured as prescribed.

References:

1. `sshd_config(5)` man page
2. `ssh_config(5)` man page
3. VMWare, Inc. (2009). *ESX Server 3 Configuration Guide*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.
4. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.
5. VMWare, Inc. (2009). *Replacing VirtualCenter Server Certificates*. Available: http://www.vmware.com/pdf/vi_vcserver_certificates.pdf.

1.3.2 Implement SUDO (Level 1, Not Scorable)

Description:

SUDO allows non-root or non-administrative users to gain root or administrative access and commands, while providing logging that enhances user accountability.

Rationale:

SUDO enables associating users with powerful administrative commands and allowing root privileges. Further, SUDO provides logging of those users who access these advanced capabilities. SUDO is not configured on the default ESX installation, since the account and groups to be included vary by organization.

Remediation:

General SUDO configuration steps include identification of administrators and users and placing them in groups, assigning the groups to wheel status or specific commands.

Note:

Any changes to SUDO configurations must be made using the special editor `visudo` (not `vi`).

Audit:

Review the settings for SUDO alias specifications, wheel group membership, and user command combinations for appropriate functionality commensurate with the user's job functions. Also, SUDO messages are included in `/var/log/` messages, ensure this log file is included in the log reviews (section 4.2) and collection (section 4.3) procedures.

```
cat /etc/sudoers
```

References:

1. For guidance on the configuration of SUDO see the main page for the software provider <http://www.gratisoft.us/sudo/>.
2. VMWare, Inc. (2008). Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5) Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.3.3 Require Password History (Level 1, Scorable)

Description:

Retain a history of previous passwords used and configure the authentication controls to validate new passwords against greater than or equal to 10 recently used credentials.

Rationale:

Maintaining a history file containing previously used credentials for each user, along with an access control parameter limits continual reuse of recent passwords. Combined with minimum and maximum password life this control helps maintain password effectiveness.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. If a password history repository does not exist then create it:

```
touch /etc/security/opasswd
```

2. Configure the file permissions:

```
chmod 600 /etc/security/opasswd
```

3. Change the file ownership:

```
chown root:root /etc/security/opasswd
```

4. Change to the `/etc/pam.d` directory.
5. Edit `system-auth`.
6. If absent, add the token `remember=10` to the line containing `password sufficient /lib/security/$ISA/pam_unix.so`

7. Save the updated `system-auth` file.

Audit:

Verify password history is enabled and the value after `remember=<password_history>` is greater than or equal to 10. If no results are returned then password history is not enabled.

```
grep -E \  
'password.*sufficient.*pam_unix.so.*remember=' /etc/pam.d/system-auth
```

References:

1. VMWare, Inc. (2009). *ESX Server 3 Configuration Guide*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.

1.3.4 Require Password Complexity (Level 1, Scorable)

Description:

Password strength requirements:

- Ignored when 1 character class is used.
- Ignored when 2 character classes are used.
- Ignore passphrases.
- Greater than or equal to 12 characters in length when 3 character classes are used.
- Greater than or equal to 8 characters in length when 4 character classes are used.
- Ignore reuse of any number of characters from the old password unless the new password is exactly the same as the old password.

Rationale:

The user should create a password that consists of a mix of character classes from the four choices; upper case, lower case, numeric, or special to reduce the use of common words as passwords and increase the difficulty of an unauthorized user guessing their credential.

Note:

The default installation of ESX uses the `pam_cracklib.so` plug-in for both password complexity (default is not configured) and number of failed login attempts before account lockout (default setting is 3.) This plug-in does not check the root account for complexity. You should use the `pam_passwdqc.so` library to handle password complexity for all accounts (including the root account).

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Configure password complexity:

```
esxcfg-auth --usepamqc=-1 -1 -1 12 8 -1
```

Note: Setting the value of any of these options to `-1` ignores the requirement. Setting any of these options to `disabled` disqualifies passwords with the associated characteristic. The values used must be in descending order except for `-1` and

disabled. The options for the command `esxcfg-auth --usepamqc=<N0> <N1> <N2> <N3> <N4> <match>` are:

- <N0> # of characters required for passwords using one character classes
- <N1> # of characters required for passwords using two character classes
- <N2> passphrases
- <N3> # of characters required for passwords using three character classes
- <N4> # of characters for passwords using all four character classes
- <match> # of character allowed to be reused from the old password

Note: When the `esxcfg-auth --usepamqc` command sets `pam_passwdqc.so` as the complexity control, the `pam_cracklib.so` plug-in is disabled, as is the 3-attempts control.

2. Reconfigure the failed login control under pam using `pam_tally.so` to a maximum of 3 attempts (see section 1.3.5).

Audit:

1. Verify password complexity is enabled:

```
grep -i '^password[[:space:]]\+required[[:space:]]\+/\lib/security/\$ISA/pam_passwdqc.so' /etc/pam.d/system-auth
```

If no text string is displayed, the complexity is not set. If the text string is displayed, verify the parameters meet the complexity requirements above.

2. Verify failed login control is enabled (see section 1.3.5)

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.
2. VMWare, Inc. (2008). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.3.5 Failed Login Attempts (Level 1, Scorable)

Description:

Set the number of login attempts allowed before the account is locked / disabled to:

- Less than or equal to 3 failed logins.

Rationale:

For user accounts, setting the failed attempt number at a low level discourages repetitive tries, which may be automated, to guess a user's password.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Set pam control of maximum, failed login attempts.

```
esxcfg-auth --maxfailedlogins=3
```

Audit:

1. Verify the failed login control is enabled and properly configured by running:

```
grep -E 'account.*required.*pam_tally.so.*deny=3' /etc/pam.d/system-auth
```

If the string `deny=` is not displayed with the value 3 in the results, this test fails.

```
grep -i  
'^password[[:space:]]\+required[[:space:]]\+\/lib\/security\/\${ISA}[[:space:]]\+retry'  
/etc/pam.d/system-auth
```

If the string `retry=3` is not displayed then this test fails.

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.
2. VMWare, Inc. (2008). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.3.6 Maximum Days Before Password Change (Level 1, Scorable)

Description:

Set the maximum number of days before a password is required to be changed to

- Less than or equal to 90 days.

Rationale:

Minimizing the life of a credential reduces the likelihood that the password will become compromised.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Set the maximum password life in days in `/etc/login.defs` to less than or equal to 90 days.

```
esxcfg-auth -passmaxdays=90
```

Note: The above command will not reset the remaining days in any existing user accounts. Therefore, if an account had more days remaining than the new standard

they retain those extra days of password life. The change above will be effective at the time a new password is changed. Administrators should force service console users (with the appropriate advance communication) to change their password at the next login, thus implementing the new maximum standard.

2. Set a number of days since password was last changed **for each user account**.

```
chage -d 0 <useraccount>
```

Audit:

1. Verify the password maximum life setting is set to less than 90 days by running the following:

```
#!/bin/sh
# Audit password maximum life setting is less than or equal to 90
#
printf "Auditing the maximum number of days a password may be used is
less than or equal to 90 days...\n"

if [ `grep -i -c "^pass_max_days" /etc/login.defs` -eq 1 ]; then
    if [ `grep -i "^pass_max_days" /etc/login.defs | awk '{print $2}'` -
le 90 ]; then
        printf "Password minimum life setting correctly configured.\n"
    else
        printf "Password minimum life setting incorrectly configured.\n"
        exit 1
    fi
else
    exit
fi
```

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.

1.3.7 Minimum Days Before Password Change (Level 1, Scorable)

Description:

Set the minimum number of days a password must exist before it can be changed to:

- Greater than or equal to 7 days.

Rationale:

Combined with the history setting (see section 1.3.4), the minimum days setting will cause multiple days to transpire before a user can return to a favorite password, discouraging password reuse.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Set the minimum password life in days in `/etc/login.defs` to greater than or equal to 7 days.

```
esxcfg-auth -passmindays=7
```

Audit:

1. Verify the password minimum life setting, is set to greater than or equal to 7 days by running the following:

```
#!/bin/sh
# Audit password minimum life setting is greater than or equal to 7
#
printf "Auditing the minimum number of days allowed between password
changes is greater than or equal to 7 days...\n"

if [ `grep -i -c "^pass_min_days" /etc/login.defs` -eq 1 ]; then
    if [ `grep -i "^pass_min_days" /etc/login.defs | awk '{print $2}'` -
ge 7 ]; then
        printf "Audit passed: Password minimum life setting correctly
configured.\n"
    else
        printf "Audit failed: Password minimum life setting.\n"
        exit 1
    fi
else
    printf "Audit failed: Password minimum life setting.\n"
    exit 1
fi
```

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.

1.3.8 Minimum Password Length (Level 1, Scorable)

Description:

Set the minimum required number of characters a password must contain to:

- Greater than or equal to 8 characters.

Rationale:

The longer the total character length of a password, the more difficult it is to guess by unauthorized users.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. If the pam parameters for complexity length are not used (see section 1.3.5) then use the command below to set the minimum password length in characters in /etc/login.defs:

```
esxcfg-auth -passminlen=8
```

Audit:

1. Verify the password minimum length setting is greater than 8 characters, if neither pam nor cracklib complexity is used, (see section 1.3.5) by running the following:

```
#!/bin/sh
# Audit minimum password length setting is greater than or equal to 8
#
printf "Auditing the minimum password length allowed is greater than
equal to 8 characters...\n"

if [ `grep -i -c "^pass_min_len" /etc/login.defs` -eq 1 ]; then
    if [ `grep -i "^pass_min_len" /etc/login.defs | awk '{print $2}'` -ge
8 ]; then
        printf "Password minimum life setting correctly configured.\n"
    else
        printf "Audit failed: minimum password length.\n"
        exit 1
    fi
else
    printf "Audit failed: minimum password length.\n"
    exit 1
fi
```

2. If cracklib is used instead of pam for password complexity, and therefore length, enter the command `cat /etc/pam.d/system-auth` and review the line containing `cracklib` and review the settings for length and complexity credits.

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.

1.4 Logging

1.4.1 Log Compression and Rotation (Level 1, Scorable)

Description:

Increase the file size 2096K and enable compression for the log files `vmkernel` and `vmksummary`.

Rationale:

The larger the log file the more events will be captured to help research system performance or security issues. Compression will allow more events to be captured in the file space provided.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Perform the following actions to configure log compression and rotation:
 - a. Change to the `/etc` directory
 - b. Open `/etc/logrotate.conf` file with an editor
 - c. Uncomment the `compress` token to enable the global log compression, remove the `#` (pound sign). If it is absent, add it.
 - d. Save the updated `logrotate.conf` file.

2. After host compression is enabled above, perform the following actions to set compression and log size for the two files `/etc/logrotate.d/vmkernel` and `/etc/logrotate.d/vmksummary`:
 - a. Change to the `/etc/logrotate.d` directory
 - b. Open `vmkernel`
 - c. Change the `nocompress` option to `compress`. If it is absent, add it.
 - d. Change the `size` token to `2096K`. If it is absent, add and set it.
 - e. Save the updated `vmkernel` file.
 - f. Open `vmksummary`.
 - g. Change the `nocompress` option to `compress`. If it is absent, add it.
 - h. Change the `size` token to `2096K`. If it is absent, add and set it.
 - i. Save the updated `vmksummary` file.

3. Perform the following actions to set compression and log size for the file `/etc/logrotate.d/vmkwarning`:
 - a. Change to the `/etc/logrotate.d` directory
 - b. Open `vmkwarning`
 - c. Add the `compress` option.
 - d. Add the `size` token `2096K`.
 - e. Save the updated `vmkwarning` file.

Audit:

The global settings for logging of host events is located in the `/etc/logrotate.conf` and individual settings for each log type (kernel, summary, warning) are located in separate files in the `/etc/logrotate.d/` directory. (For configuring and assessing guest event logging in the `/vmfs/volumes/` directory see section 1.8.4)

1. Verify host global settings for compression is enabled.

```
grep compress /etc/logrotate.conf
```

If the command above yields no output then compression is not configured as recommended.

2. Review each of the log file's separate configuration files located in the `/etc/logrotate.d` directory to evaluate the presence of compression and the log size with the following command:

```
cat /etc/logrotate.d/<logfile> | grep -E '(compress|size)'
```

If the above command does not yield two lines, one for `compression` and another for `size`, then `logrotate` is not configured as recommended.

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.
2. VMWare, Inc. (2008). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.4.2 Review Logs (Level 1, Not Scorable)

Description:

Establish procedures defining the timing of and the staff responsibility for log reviews.

Note:

Host logs such as those mentioned in section 4.1 and `vmkwarning`, `messages`, `secure`, and any log files in the `/var/log/vmware/` directory, and guest logs stored in `/vmfs/volumes/<yourstoragedevice> /<yourguest>`, and vCenter logs (if in use) may help provide additional research sources related to ESX host analysis.

Rationale:

Reviewing logs in a timely manner may detect a performance or security issue in its early stages enabling the organization to take countermeasures to reduce the event's impact.

Remediation:

Establish documented review procedures for the logs listed above including: frequency, staff accountability, content to alert upon, escalation and communication, integration with other security information management tools and any other procedures.

Audit:

Review the documented procedure and verify those procedures for the logs listed above were implemented through interviews and review of procedural records that the following are working as intended including: frequency of the review with sign-offs, correct staff are performing the review from a confidentiality standpoint and the ability and authority to take appropriate action, action escalation and communication commensurate with the content of the alert, accurate hand-off of data to other security information management tools and any other procedures.

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.
2. VMWare, Inc. (2008). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.4.3 Configure syslogd to Send Logs to a Remote LogHost (Level 1, Scorable)

Description:

Configure syslogd to send a copy of ESX host logs to a remote location.

Rationale:

Remote logging is essential in detecting intrusion and monitoring multiple servers simultaneously. If an intruder is able to obtain root on a host, they may be able to edit the system logs to remove all traces of the attack. If a copy of the logs is stored off the machine that cannot be accessed with the compromised host's credentials, those logs can be analyzed for anomalies and used for prosecuting the attacker.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Perform the following actions to configure logging:
 - a. Change to the `/etc` directory.
 - b. Open `syslog.conf`
 - c. Add the name of your log server(s) preceded by an ampersand (`@<yourlogserver1>`) to the end of each line that identifies a log file in the `/etc/syslog.conf` file.
 - d. Save the updated `syslog.conf` file.
2. Perform the following actions to allow syslog traffic through the firewall, open the standard port with the commands below:

```
esxcfg-firewall -o 514,udp,out,syslog
```

```
esxcfg-firewall -i
```

Note: Syslog is one service ESX firewall does not have built-in when all known services are listed with the `esxcfg-firewall -s` command.

Audit:

1. Execute the following command to identify logging facilities that are not configured to send log entries to an authorized log server. If this command yields any output then syslog is not configured as recommended.

```
grep -Ev '(^#|<yourlogserver1>|<yourlogserver2>)' /etc/syslog.conf
```

2. Execute the following command to determine if your authorized syslog servers are configured. If this command does not yield any output then syslog is not configured as recommended.

```
grep -E '(<yourlogserver1>|<yourlogserver2>)' /etc/syslog.conf
```

3. Issue the following command, at the end of the output, is a list of ports and related services that are not controlled by the firewall as a known service, the syslog service manually added above should appear in this section.

```
esxcfg-firewall -q
```

References:

1. VMWare, Inc. (2008). *VMware ESX Server 3 Configuration Guide for version 3.5, page 236 for password complexity*. Available: http://www.vmware.com/pdf/vi3_35/esx_3/r35/vi3_35_25_3_server_config.pdf.
2. VMWare, Inc. (2008). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.5 Networking

1.5.1 Protect Against MAC Address Spoofing, Forged Transmits, and Promiscuous mode (Level 1, Scorable)

Description:

Change the flags to `reject` for the settings MAC Address Changes and Forged Transmits for a `<vSwitch>` or a `<PortGroup>`.

Note: The default setting is `accept` in virtual switches and in portgroups.

Rationale:

These settings provide the ability to drop incoming and outgoing guest network packets if a guest MAC address in a packet is different from the MAC address specified in the guest configuration file (vmx).

Remediation:

1. Perform the following actions in vCenter to set the MAC address spoofing and forged transmits setting from the default configuration of `Accept` (saved as `true` in the configuration files) to `Reject` (saved as `false` in the configuration files) using vCenter as follows:
 - a. Select the `<host>` in the navigation panel,
 - b. Select the `Configuration Tab` and click on the `Networking` link, this will display a listing of the vswitches, port groups, physical nics and the guest association.
 - c. For each virtual switch, click on the `properties` link:
 - d. In the `vSwitch` panel select each `<vSwitch>` or a `<PortGroup>` that needs modification.
 - e. Click on the `Edit` button.
 - f. Click on the `Security` tab.

Note: The properties of the VSwitch are inherited in the PortGroup unless overridden in the PortGroup settings.

- g. Drop down the selector and choose `Reject` instead of `Accept`.
2. Change vSwitch security policy settings at the command line using the `vimsh` command below, replacing the [OPTIONS] with:

```
--securepolicy-promisc=false  
--securepolicy-macchange=false  
--securepolicy-forgedxmit=false
```

```
vmware-vim-cmd hostscv/net/vswitch_setpolicy [OPTIONS] <yourvswitch>
```

3. Change PortGroup security policy settings at the command line using the `vimsh` command below, replacing the [OPTIONS] with:

```
--securepolicy-promisc=false  
--securepolicy-macchange=false  
--securepolicy-forgedxmit=false
```

```
vmware-vim-cmd /hostsvc/net/portgroup_set [OPTIONS] <yourvswitch> \  
<yourportgroup>
```

Audit:

1. In vCenter:
 - a. Select the `<host>` in the navigation panel,

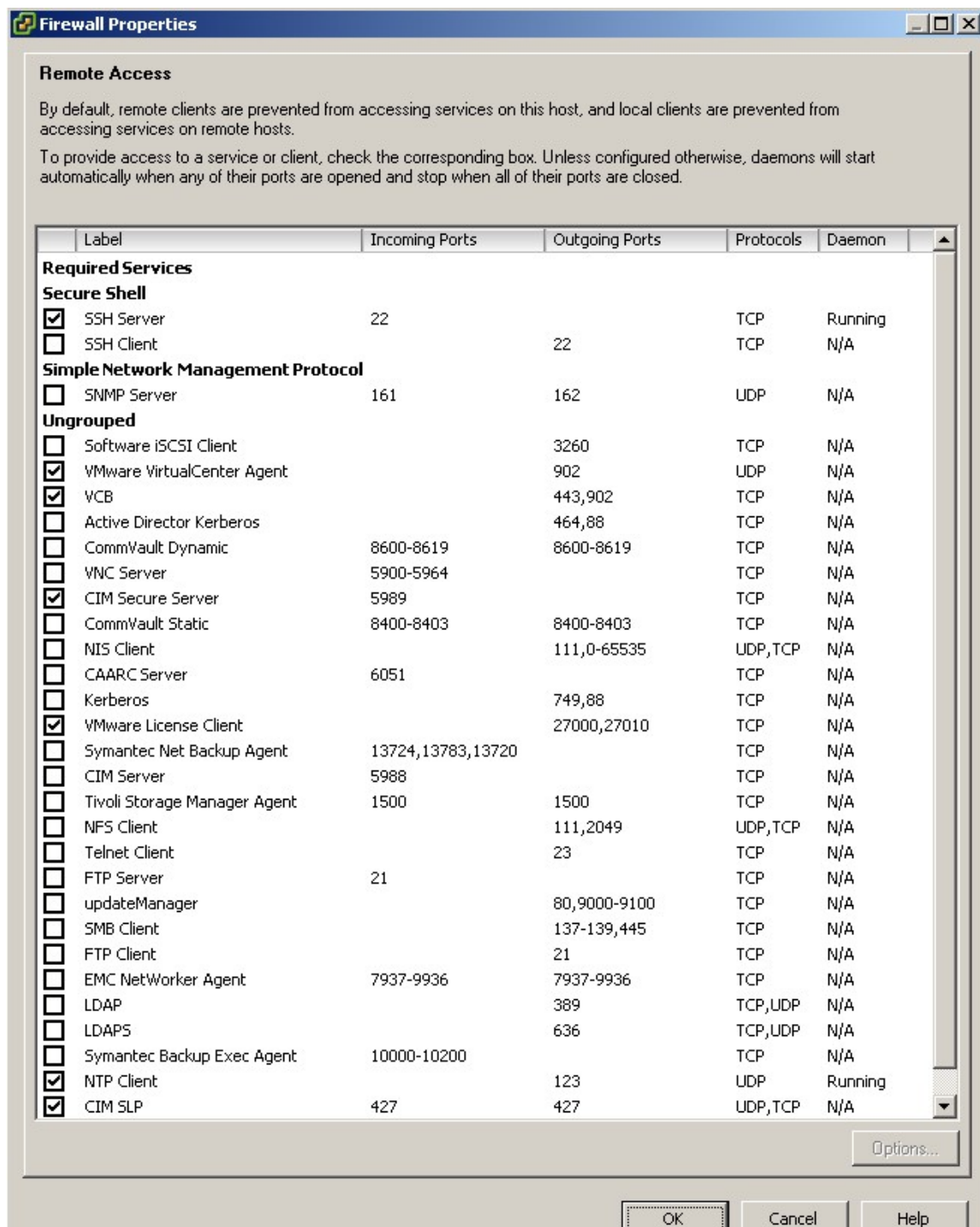
- b. Select the `Configuration` Tab and click on the `Networking` link, this will display a listing of the vswitches, port groups, physical nics and the guest association.
- c. For each virtual switch, click on the `properties` link:
- d. In the vSwitch properties panel, select each vSwitch and PortGroup and review the settings for the value `Reject` noting any settings of `Accept` for correction.

1.5.2 Configure the Firewall to Allow Only Authorized Traffic (Level 1, Scorable)

Description:

Configure the built-in firewall to ensure only authorized ports and related network traffic sources are allowed to and from the ESX host.

Note: In vCenter the known services can be managed along with their port numbers per the list below. However, firewall rules can be set outside of vCenter to enable services and ports that will not be displayed in vCenter (see section 1.4.3 regarding the `syslogd` service).



Rationale:

If unauthorized ports are opened to the ESX host by a firewall change, traffic containing disruptive or malicious payloads may negatively impact the host’s performance or security

Remediation:

1. Using vCenter:
 - a. Navigate to the `Firewall Properties` screen (an example of which is in the “Additional Information” title of this section). Check to enable or uncheck to disable the boxes in front of the services to allow or block related ports in the firewall.
 - b. Selecting the `<host>` in the navigation panel.
 - c. Selecting the `Configuration Tab` and click on `Security Profile`.
 - d. Select the `Properties` link.
 - e. Navigate to the `Remote Access` panel.
 - f. Check to enable or uncheck to disable the boxes in front of the services to allow or block related ports in the firewall based on the recommended services in the figure above.

Alternatively:

Log on to the service console; acquire `root` privileges and perform the following:

1. Enable known services defined in the figure above by configuring the firewall.

```
esxcfg-firewall -e <servicename>
```

2. Disable known services not defined in the figure above by configuring the firewall.

```
esxcfg-firewall -d <servicename>
```

3. If the service you wish to enable is not on the `esxcfg-firewall` list (`esxcfg-firewall -s`), it can be enabled with the open parameter of the command as shown below for example for `syslogd` services (see also section 1.4.3) that are not one of the predefined services.

```
# Example: esxcfg-firewall -o 514,udp,out,syslog
```

Audit:

1. In vCenter:
 - a. Navigate to the `Firewall Properties` screen (an example of which is in the “Additional Information” title of this section).
 - b. Selecting the `<host>` in the navigation panel.
 - c. Selecting the `Configuration Tab` and click on `Security Profile`.
 - d. Select the `Properties` link.
 - e. Navigate to the `Remote Access` panel.
 - f. Review the listing of incoming and outgoing connections with their related ports and compare that list to the list in the recommended services defined in the figure above.

There is also a host configuration file for the firewall at `/etc/sysconfig/iptables-config`. The settings in this file mostly relate to saving of rules and are all commented out in a

default installation. If any of these lines have been activated (“#” removed from the start of a line) they should be matched with the organization change control documentation. Any activated lines can be found with the following command.

```
grep -v ^# /etc/sysconfig/iptables-config
```

Vendor supplied commands can be used to assess the status of those services that have been pre-defined by the vendor. The first command (-s) shows all pre-defined services controlled by the vendor’s command esxcfg-firewall. The second command shows the status of the service specified.

```
esxcfg-firewall -s  
esxcfg-firewall -q <servicename>
```

For a complete listing of all rules employed by the firewall the command below will indentify all traffic rules similar to the output from issuing a `iptables -L` command, including those services not defined in `esxcfg-firewall -s`. For example, the `syslog` service and port described above will be on the output of the command below, but would not be in the vCenter screens or in the `esxcfg-firewall` command options.

```
esxcfg-firewall -q
```

1.6 Storage

1.6.1 Use CHAP to Connect to iSCSI Devices (Level 1, Scorable)

Description:

Configure connections to iSCSI storage devices to use the CHAP protocol for authentication.

Rationale:

Use of the CHAP protocol ensures ESX hosts and storage devices are communicating with known endpoints.

Note:

It is also recommended if iSCSI is in use the network segment that iSCSI clear data traffic traverses, also be isolated from the general user network (see section 1.1.1 on how to create a segregated network path).

Remediation:

Perform the following to enable CHAP in vCenter:

1. Select the <host> from inventory.
2. Select the `Configuration` tab.
3. Then select the `Storage Adapters` in the `Hardware` panel.
4. Chose the <iSCSI adapter number> in the blue `Properties` link and in the `iSCSI Initiator Properties`
5. Select the `CHAP Authentication` tab.

6. Click on the `configure` button.
7. Select the radio button for `Use CHAP`.
8. Enter the `<credentials>`.

Audit:

1. Verify CHAP authentication is enabled by executing the following command.

```
vmware-vim-cmd hostsvc/storage/info | grep chap
```

2. If the `chapAuthEnabled` value is set to `false`, the host does not have CHAP enabled and fails this requirement.

1.7 Warning Banners

1.7.1 Create Warning Banners (Level 1, Scorable)

Description:

Create warning banners for console and remote access.

Note: There are no default warning banners since your organization's exact wording is unknown at installation.

Rationale:

Presenting some sort of statutory warning message prior to the normal user logon may assist the prosecution of trespassers on the computer system. Changing some of these login banners also has the side effect of hiding OS version information and other detailed system information from attackers attempting to target specific attacks at a system (though there are other mechanisms available for acquiring this information). Guidelines published by the US Department of Defense require that warning messages include at least the name of the organization that owns the system, the fact that the system is subject to monitoring and that such monitoring is in compliance with local statutes, and that use of the system implies consent to such monitoring. The organization's local legal counsel and/or site security administrator should review the content of all messages before any system modifications are made, as these warning messages are inherently site-specific.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Create or edit Message of the Day warning banner.

```
vi /etc/motd
```

2. Create or edit login warning banner.

```
vi /etc/issue
```

3. Create or edit network login, warning banner.

```
vi /etc/issue.net
```

4. Create or edit the GUI-Based warning banner.

```
vi /usr/lib/vmware/hostd/docroot/index.htm
```

5. Create or edit the vCenter warning banner:
 - a. Select the `Administration` menu name in vCenter.
 - b. Select `Edit Message of the Day` to edit or change the text to your organization's warning content.

Note: Also, if additional banners are specified in the `/etc/ssh/sshd_config` file, that specified banner file should include the organization's warning text.

Audit:

Verify system warning banners for message of the day, login, network login, GUI and vCenter are configured with the current version of your organizations warning banner language:

1. Verify the Message of the Day banner is properly configured.

```
cat /etc/motd
```

2. Verify the login banner is properly configured.

```
cat /etc/issue
```

3. Verify the network login banner is properly configured.

```
cat /etc/issue.net
```

4. Verify GUI-Based login banner is properly configured.

```
vi /usr/lib/vmware/hostd/docroot/index.htm
```

5. Verify vCenter banners:
 - a. Select the `Administration` menu name in vCenter.
 - b. Select `Edit Message of the Day` to compare that text to your organization's content.

1.8 Guest Interaction with the Host

1.8.1 Remove Guest Control of Hardware Devices (Level 1, Scorable)

Description:

Do not allow guests to control hardware devices outside of ESX or vCenter.

Rationale:

Guest control of hardware devices could lead to resource conflicts and possible poor performance, or access to unauthorized devices and data stored there.

Remediation:

Perform the following actions using the vCenter management console to set guest control:

1. If running, shut down the virtual machine within the guest using the appropriate procedure.
2. Right click on the *<guest name>* in the navigation tree.
3. Select `Edit Settings`.
4. Select the `Options` tab.
5. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
6. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

7. Add the name value pair below:

```
isolation.device.connectable.disable true
```

Audit:

Validate the settings in the guest configuration file (`*.vmx`).

Login to the vCenter management console:

1. Select a *<guest virtual machine>* to assess in the `Inventory` tree.
2. If running, shut down the virtual machine within the guest using the appropriate procedure.
3. Right click on the *<guest virtual machine>* in the navigation tree.
4. Select `Edit Settings`.
5. Select the `Options` tab.
6. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
7. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

8. Review the settings list, if the name / value pair below is not present, the guest fails the test:

```
isolation.device.connectable.disable true
```

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.8.2 Remove SetInfo Message Logging (Level 1, Scorable)

Description:

Disable the ability of the guest to send SetInfo messages to the host.

Rationale:

SetInfo messages have an unlimited length. A malformed message, or messages, of extreme length could overwhelm the host creating a denial of service situation.

Remediation:

Perform the following actions using the vCenter management console to set guest control:

1. If running, shut down the virtual machine within the guest using the appropriate procedure.
2. Right click on the guest name in the navigation tree.
3. Select `Edit Settings`.
4. Select the `Options` tab.
5. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
6. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

7. While on the configuration parameters pop-up panel, click on the `Add` button and add Name and Value pairs, where indicated by the red arrows, using the text below.

<code>isolation.tools.setinfo.disable</code>	<code>true</code>
--	-------------------

Audit:

Validate the settings in the guest configuration file (*.vmx).

Login to the vCenter management console:

1. Select a *<guest virtual machine>* to assess in the Inventory tree.
2. If running, shut down the virtual machine within the guest using the appropriate procedure.
3. Right click on the *<guest virtual machine>* name in the navigation tree.
4. Select `Edit Settings`.
5. Select the `Options` tab.
6. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
7. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

8. Review the settings list for an entry of a Name and Value pair per the text below, if the string pair below is not present the guest fails the test.

isolation.tools.setinfo.disable	true
---------------------------------	------

Note: This is different from the section 1.8.1 test. In that section we were looking for a non-compliant string and in this section 1.8.2 we are looking for a compliant string.

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.8.3 Disable Cut and Paste (Level 1, Scorable)

Description:

Disable the ability of data to be cut and paste from the guest to the hosts that is enabled when vmware-tools are installed in a guest.

Rationale:

The cut and paste capability provides the ability to place executable files on a destination without logging to trace actions to users.

Remediation:

Perform the following actions using the vCenter management console to set guest control:

1. If running, shut down the virtual machine within the guest using the appropriate procedure.
2. Right click on the *<guest virtual machine>* name in the navigation tree.
3. Select `Edit Settings`.
4. Select the `Options` tab.
5. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
6. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

7. While on the configuration parameters pop-up panel, double click on each of the three setting shown below to the Value field:

isolation.tools.copy.disable	true
isolation.tools.paste.disable	true
isolation.tools.setGUIOptions.enable	false

Audit:

Validate the settings in the guest configuration file (*.vmx).

Login to the vCenter management console:

1. Select a *<guest virtual machine>* to assess in the Inventory tree.
2. If running, shut down the virtual machine within the guest using the appropriate procedure.
3. Right click on the *<guest virtual machine>* name in the navigation tree.
4. Select `Edit Settings`.
5. Select the `Options` tab.
6. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
7. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

8. Review the settings list for an entry of a Name and Value pair per the text below. If the string pair below is present the guest fails the test.

Note: This is different from the section 1.8.1 test, in that section we were looking for only one non-compliant string and in this section 1.8.3 we are looking for three non-compliant strings:

<code>isolation.tools.copy.disable</code>	<code>false</code>
<code>isolation.tools.paste.disable</code>	<code>false</code>
<code>isolation.tools.setGUIOptions.enable</code>	<code>true</code>

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.8.4 Limit Log File Size and Number of Logs (Level 1, Scorable)**Description:**

Set the maximum size of each log file and number of log files to retain in each guest directory under `/vmfs/volumes/<yourstorage>/` to:

- Rotate the current log file when the size is less than or equal to 10000000 Bytes.
- Retain less than or equal to 30 historical log files.

Rationale:

Minimize denial of service attack on log file data-store.

Remediation:

Perform the following actions using the vCenter management console to set guest control:

1. If running, shut down the virtual machine within the guest using the appropriate procedure.
2. Right click on the *<guest virtual machine>* name in the navigation tree
3. Select `Edit Settings`.
4. Select the `Options` tab.
5. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
6. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

7. While on the configuration parameters pop-up panel, double click on any of the two settings shown below to change the Value field to your organization's standard. If the settings are not present, click on the Add button to create a new Name and Value pair as shown below:

<code>log.rotateSize</code>	<code>10000000</code>
<code>log.keepOld</code>	<code>30</code>

Audit:

Validate the settings in the guest configuration file (*.vmx).

Login to the vCenter management console:

1. Select a *<guest virtual machine>* to assess in the `Inventory` tree.
2. If running, shut down the virtual machine within the guest using the appropriate procedure.
3. Right click on the *<guest virtual machine>* name in the navigation tree, select `Edit Settings`.
4. Select the `Options` tab.
5. Select the `General` line item indented from the `Advanced` line (not the `General Options` line item).
6. Click on the `Configuration Parameters` button.

Note: The configuration parameters panel will pop up with each setting listed with a Name and Value pair per line.

7. Review the settings list for an entry of a Name and Value pair per the text below. If both of the string pair settings below are present and the metrics match organization standards, the guest passes the test.

Note: This is different from the section 1.8.2 test, in that section we were looking for only one compliant string and in this section 1.8.4 we are looking for two compliant strings:

<code>log.rotateSize</code>	<code>10000000</code>
-----------------------------	-----------------------

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.9 File / Directory Permissions and Ownership

1.9.1 Disable Group and Other Write File Permissions for .vmx Files (Level 1, Scorable)

Description:

Set file permissions for all .vmx configuration files to:

- Deny group write access
- Deny other write access

Rational:

Disabling file permissions for configuration files helps prevent accidental or malicious changes to the system.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Set file permissions for user and other to deny write access for all `<vmx_file_location>` files.

```
chmod go-w <vmdk_file_location>
```

Audit:

Log on to the service console; acquire `root` privileges and perform the following:

1. List all virtual machine file locations on your host:

```
find /vmfs/volumes/ -name "*.vmx"
```

2. Verify group and other file permissions for all `<vmx_file_location>` files have write access disabled:

```
ls -lL <vmx_file_location>
```

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.9.2 Disable Group and Other Read, Write and Execute File Permissions for .vmdk Files (Level 1, Scorable)

Description:

Set file permissions for all .vmdk disk files to:

- Deny group read, write and execute access
- Deny other read, write and execute access

Rational:

Disabling file permissions for virtual machine disk files helps prevent accidental or malicious changes to application data.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Set file permissions for user and other to deny read, write and execute access for all `<vmdk_file_location>` files.

```
chmod go-rwx <vmdk_file_location>
```

Audit:

Log on to the service console; acquire `root` privileges and perform the following:

1. List all virtual machine file locations on your host:

```
vmware-cmd -l
```

2. Verify group and other file permissions for all `<vmdk_file_location>` files have read, write and execute access disabled:

```
ls -lL <vmdk_file_location>
```

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.9.3 Restrict Owner and Group File Ownership to Root for .vmx Files (Level 1, Scorable)

Description:

Set file ownership for all .vmx files to:

- Restrict owner and group file ownership to `root`

Rational:

Restricting file ownership for configuration files helps prevent accidental or malicious changes to the system.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Set file ownership parameters for owner and group to `root` for all `<vmx_file_location>` files:

```
chown root:root <vmx_file_location>
```

Audit:

Log on to the service console; acquire `root` privileges and perform the following:

3. List all virtual machine file locations on your host:

```
vmware-cmd -l
```

4. Verify file ownership:

```
ls -lL <vmx_file_location>
```

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

1.9.4 Restrict Owner and Group File Ownership to Root for .vmdk Files (Level 1, Scorable)

Description:

Set file ownership for all `.vmdk` disk files to:

- Restrict owner and group file ownership to `root`

Rational:

Restricting file ownership for virtual machine disk files helps prevent accidental or malicious changes to application data.

Remediation:

Log on to the service console; acquire `root` privileges and perform the following:

1. Set file ownership parameters for owner and group to `root` for all `<vmdk_file_location>` files:

```
chown root:root <vmdk_file_location>
```

Audit:

Log on to the service console; acquire `root` privileges and perform the following:

1. List all virtual machine file locations on your host:

```
vmware-cmd -l
```

2. Verify file ownership:

```
ls -lL <vmdk_file_location>
```

References:

1. VMWare, Inc. (2009). *Security Hardening - VMware Infrastructure 3 (VMware ESX 3.5 and VMware VirtualCenter 2.5)*. Available: http://www.vmware.com/files/pdf/vi35_security_hardening_wp.pdf.

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Available: <http://www.gratisoft.us/sudo/>. Last accessed 1 October 2009

Appendix B: Acronyms

Component	Code	Description
VMware VirtualCenter Management Server	VCMS	VMware VirtualCenter Server centrally manages and monitors multiple Virtual Infrastructure Nodes. It runs on a windows-based server platform and requires network connectivity to all VMware ESX hosts that it manages.
Renamed vCenter by the vendor	Or vCenter	
VirtualCenter Database Server	VCDB	VMware VirtualCenter Database Server is an approved and supported database server that contains the information needed by VMware VirtualCenter to manage its environment.
VMware Virtual Infrastructure License Server	VILS	VMware Virtual Infrastructure License Server manages licensing of Virtual Infrastructure features throughout the enterprise. This software is typically installed on the same server as the VirtualCenter Server.
VMware ESX Server Host	ESXH	VMware ESX host is the platform on which the Virtual Infrastructure is executed. It runs a proprietary kernel with a Linux console for direct management
VMware VCB Proxy Server	VPRX	The VMware VCB proxy server is used to provide off network backups to the VMware Virtual Infrastructure. This host must be a windows host and should be attached to the backup SAN.
VMware Virtual Machine Guest	VMG Or Guest	This is a VMware Virtual Machine instance housed on a VMware ESX host. Guests can be saved as Templates to facilitate future deployments.
Storage	VIS	Storage used by Virtual Infrastructure
VMware Infrastructure Client	VIC	This is the Client used to manage VMware ESX hosts and VMware VirtualCenter Management Servers.

Appendix C: CIS Red Hat Enterprise Linux 5 Benchmark

Apply all recommendations except the following:

Section 4.6: disable IPMI, network, ntpd, these are required services for VMware ESX

Appendix D: Other Considerations

Depending on your organization's security environment, additional items that may be considered include:

1. Installation of additional software on the ESX host – The vendor generally recommends avoiding installing other software on the ESX host, and mentioned certain security software in some versions of their documentation. Any software installed should be approved by your organizations policy and communicated to VMware to determine its affect on support. A recommendation is to maintain a default installation of an ESX server. Running the `rpm -qa | sort` command on that machine will give a standard list of items installed by the rpm command, running the same command on a production host and using `diff` to compare the two lists will give a indication of noncompliant software. (**Note:** executable binary files not installed with the rpm command will not show up on either list).
2. `/etc/vmware/hostd/config.xml` – This configuration file contains settings for web access related to performance, storage, function and also governs SSL behavior. The contents of this file on a production ESX host should be compared to the same file contained in the default build and any changes matched to the organization's documented and authorized change management process.
3. `sysstat` and `auditd` logging – Consideration may be given to adding these two logging facilities for a more focused collection of messages related to performance and security events.
4. Data Residing on the ESX host – While the intent of the ESX host is not to store production applications or data, if there is a malfunction it is possible a dump may deposit data in the `/var/core/` directory. A periodic review of the `/var/core/`, `/home` (and other directories if additional software is found above) is in order to ensure, and if present remove, duplicate, sensitive customer or other organization data from the ESX host.
5. SNMP Community Strings – The SNMP read community string in ESX is “Public”. Some organizations policies or some compliance requirements state default authentication credentials be changed.
6. Boot Loader Password – ESX utilizes the GRUB bootloader, in the default configuration this boot loader does not require a password.
7. Kernel Routing – Some organizations prohibit operating systems from performing certain network functions. In most Linux distributions the parameters for `accept_redirects`, `send_redirects`, `accept_source-route` may be set to the value `0` or disabled. In ESX these setting are sometimes set to `1` or enabled, at the `all`, `default`, or interface subdirectories of `/proc/sys/net/ipv4/`. Given the internal network routing functions expected to be performed by an ESX host, it is recommended if your security policy prohibits these settings, an exception to policy may be considered for an ESX host.
8. Encryption Certificates - “Enabling Server-Certificate Verification for Virtual Infrastructure Clients”:<http://kb.VMware.com/kb/4646606>
9. *Enable Full and Secure Use of Certificate-based Encryption:*
<http://www.vmware.com/vmtn/resources/658>

Appendix E: Alternate Audit Methods

Warning: The following alternate audit methods are not officially part of the Benchmark recommendations and may require customization to work properly in your environment. Advanced knowledge of the technology platform is assumed. Use appropriate precautions and test procedures before attempting to use these methods in a production environment.

1.5.1 Protect Against MAC Address Spoofing, Forged Transmits, and Promiscuous mode (Alternate Audit Method)

Audit:

Log on to the service console; acquire `root` privileges and perform the following:

1. Execute the following command to list the vSwitches, and PortGroups with their associated settings for the `allowPromiscuous`, `macChanges`, and `forgedTransmits` settings.

```
vmware-vim-cmd hostsvc/net/info | grep -E \  
'(name|allowPromiscuous|macChanges|forgedTransmit|PortGroup-)'
```

Note: The hyphen after “|PortGroup” is necessary to obtain just the PortGroup name related to these three settings and avoid getting a multitude of other settings related to the PortGroup.

2. The resulting output will first list the vSwitches and their settings for the three security parameters. Then each PortGroup will have two lists of three settings (example below). The first list of three settings will be the current setting of the parameters. The second list of three will be the value (“true = “Accept” and “false = “Reject”) that was overridden in the PortGroup settings, if any. If a setting is not overridden at the PortGroup level, the PortGroup setting is shown as `<unset>` meaning it will use the vSwitch setting.

```
key = "key-vim.host.PortGroup-Virtual Machine Network",  
allowPromiscuous = false,  
macChanges = false,  
forgedTransmits = false,  
name = "Virtual Machine Network",  
allowPromiscuous = <unset>,  
macChanges = false,  
forgedTransmits = false,
```

1.8.1 Remove Guest Control of Hardware Devices (Alternate Audit Method)

Audit:

The second approach involves issuing the commands below to search through the *.vmx file for each guest (or *.vmtx files for guest templates). The *.vmx files are located in the /vmfs/volumes directory, that directory will have a subdirectory for each storage device available to the ESX host. In those storage directories there will be additional subdirectories, one named for each guest, which is where each guest's *.vmx configuration file will reside. Note, dormant or inactive guests may still have a directory and *.vmx plus *.vmdk and other files in their respective subdirectory, even if the guest is not currently active on this host. Navigate to the subdirectory of the named guest you wish to assess and issue following command:

```
grep -Hi 'allowGuestConnectionControl = "true"' <yourguestname.vmx>
```

Alternatively, if multiple guest subdirectories are to be searched, the script below will inventory the *.vmx file population and use that list to test each file contents for the presence of the test string (allowGuestConnectionControl = "true"), listing each *.vmx file that contains the test string into a results file. If the results file is not empty the list of non-compliant files is displayed.

This script can be modified to perform similar tests discussed in sections 1.8.2, 1.8.3, and 1.8.4. The script should be modified to reflect your organization's file and directory naming conventions and other requirements. The script is presented as a starting point; it is not representing to be either, the only, nor the optimal, way to perform this task. These test sections 1.8.1 through 1.8.4 represent a special case in that while it is a test executed on the host, the test is performed multiple times across many guests' configuration files. The scripts require the creation of a /tmp/ESX_Benchmark directory before use.

The grep command uses the "-i" (case insensitive) parameter, this will match the instances of "true" and "TRUE" and "True". Also, the "H" parameter provides the name of the file within which the string was found within along with providing the line of the file containing the matching string. The test for this section 1.8.1 is searching for the presence of a non-compliant text string.

```
#!/bin/bash
# set paths, variables, and files

GUESTREGEX='allowGuestConnectionControl = "true"'
DEVICEREGEX='isolation.device.connectable.disable = "false"'
DATAPATH="/tmp/ESX_Benchmark"
SCORE="Fail"
RESULTFILE="/tmp/ESX_Benchmark/FailedGuestConnect.txt"

rm $RESULTFILE
touch $RESULTFILE

#
# Create a list of vmx files from all /vmfs/volumes available to this
# host
```

```

find /vmfs/volumes/ -name '*.vmx' > $DATAPATH/vmx_files.txt
#
# Load each vmx file based on the list above and look for;
# any devices allow guest connection control.
# if yes list the filename and the setting to the Failed file

while read FILENAME
do
    grep -Hi "$GUESTREGEX" $FILENAME >> $RESULTFILE
    grep -Hi "$DEVICEREGEX" $FILENAME >> $RESULTFILE
done< $DATAPATH/vmx_files.txt
# Scoring, if the Failed file exists and is not empty, that is a Fail
if [ -s $RESULTFILE ]
then
    SCORE="Fail"
else
    SCORE="Pass"
fi

# Display results.
echo $SCORE
if [ "$SCORE" = "Fail" ]
then
    echo "One or More of your Guests below are configured to control
device connection."; cat $RESULTFILE; echo " "
else
    echo "None of your vmx files indicate the guest can control device
connection."; echo " "
fi
#

```

1.8.2 Remove SetInfo Message Logging (Alternate Audit Method)

Audit:

The second approach involves issuing the commands below to search through the *.vmx file for each guest (or *.vmtx files for guest templates). The *.vmx files are located in the /vmfs/volumes directory, that directory will have a subdirectory for each storage device available to the ESX host. In those storage directories there will be additional subdirectories, one named for each guest, which is where each guest's *.vmx configuration file will reside.

Note: dormant or inactive guests may still have a directory and *.vmx plus *.vmdk and other files in their respective subdirectory, even if the guest is not currently active on this host. Navigate to the subdirectory of the named guest you wish to assess and issue following commands:

```
grep -Hi 'isolation.tools.setinfo.disable = "true"'<yourguestname.vmx>
```

Alternatively, the script provided in element 1.8.1 could be modified to perform the test across all *.vmx files available to the host. Modifications would include changing:

- The name of the RESULTFILE to store the test results across multiple guests in a file named differently than the file above, for example rename it to indicate section 1.8.2
- The text search string in the grep command to match the text above
- The display messages to describe this test as a “setinfo messages” assessment rather than another “device connection” assessment

Also the logic is reversed from the test in section 1.8.1, since the grep logic will find a compliant string in section 1.8.2, we need to capture when that does not happen by using the if [\$? -ne 0] logic that evaluates the last command’s (grep’s) exit status, if not 0 then the setinfo true search string combination was not found and write the file name to the exception list. Above in section 1.8.1 the grep match showed a non-compliant string and the file name could be written directly to the exception file.

```
#!/bin/bash
# set paths, variables, and files

DATAPATH="/tmp/ESX_Benchmark"
SCORE="Fail"
RESULTFILE="/tmp/ESX_Benchmark/FailedSetinfoMessages.txt"

rm $RESULTFILE
touch $RESULTFILE
#
# Create a list of vmx files from all /vmfs/volumes available to this
host
find /vmfs/volumes/ -name '*.vmx' > $DATAPATH/vmx_files.txt
#
# Load each vmx file based on the list above and look for;
# any the disablement of setinfo messages.
# if yes list the filename and the setting to the Failed file

while read FILENAME
do
    grep -iq 'isolation.tools.setinfo.disable = "true"' $FILENAME
    if [ $? -ne 0 ]
    then
        echo $FILENAME >> $RESULTFILE
    fi
done< $DATAPATH/vmx_files.txt
#
# Scoring, if the Failed file exists and is not empty, that is a Fail
if [ -s $RESULTFILE ]
then
    SCORE="Fail"
else
    SCORE="Pass"
fi

# Display results.
echo $SCORE
if [ "$SCORE" = "Fail" ]
then
```



```
    echo "Guests listed below are configured to send setinfo messages to
the host."; cat $RESULTFILE; echo " "
else
    echo "None of your vmx files indicate any guest can send setinfo
messages to the host"; echo " "
fi
```

Using the `grep` inverse function (`-v`) will not give us the desired result in this situation. Each `*.vmx` file has several dozen lines. If we were to use the `-v` flag, almost all of those dozens of lines would match since they do not contain `isolation.tools.setinfo.disable = "true"`, thus every `*.vmx` file would have a match and the logic would determine all `*.vmx` files to be compliant.

1.8.3 *Disable Cut and Paste (Alternate Audit Method)*

Audit:

The second approach involves issuing the commands below to search through the `*.vmx` file for each guest (or `*.vmtx` files for guest templates). The `*.vmx` files are located in the `/vmfs/volumes` directory, that directory will have a subdirectory for each storage device available to the ESX host. In those storage directories there will be additional subdirectories, one named for each guest, which is where each guest's `*.vmx` configuration file will reside.

Note: dormant or inactive guests may still have a directory and `*.vmx` plus `*.vmdk` and other files in their respective subdirectory, even if the guest is not currently active on this host. Navigate to the subdirectory of the named guest you wish to assess and issue following commands:

```
grep -Hi 'isolation.tools.copy.disable = "true"' <yourguestname.vmx>
grep -Hi 'isolation.tools.paste.disable = "true"' <yourguestname.vmx>
grep -Hi 'isolation.tools.setGUIOptions.enable = "false"' <yourguestname.vmx>
```

Alternatively, the script provided in element 1.8.1 could be modified to perform the test across all `*.vmx` files available to the host. Modifications would include changing:

- The name of the `RESULTFILE` to store the test results across multiple guests in a file named differently than the file above, for example rename it to indicate section 1.8.3
- The text search string in the `grep` command to match the text above
- The display messages to describe this test as a “copy and paste” assessment rather than another “device connection” assessment

Also the logic is similar to the test in section 1.8.1, since the `grep` logic will find a non-compliant string also in section 1.8.3, however, we need to determine if all three tests are negative to fail the `vmx` file. Additional logic is added to create three compliance flags and only write the `vmx` file name to an exception file when all three flags are non-compliant. The `if [$? -ne 0]` logic in this script tests for the `grep` command's exit status failure that says the offending string was not found and changes the flag to “Pass” for each of the

three flags. Before another vmx file is analyzed, if the three flags are “Fail” write the file name to the exception file.

```
#!/bin/bash
# set paths, variables, and files

DATAPATH="/tmp/ESX_Benchmark"
SCORE="Fail"
FLAGCOPY="Fail"; FLAGPASTE="Fail"; FLAGGUI="Fail"
RESULTFILE="/tmp/ESX_Benchmark/FailedCopyPaste.txt"

rm $RESULTFILE
touch $RESULTFILE
#
# Create a list of vmx files from all /vmfs/volumes available to this host

find /vmfs/volumes/ -name '*.vmx' > $DATAPATH/vmx_files.txt

#
# Load each vmx file based on the list above and look for;
# the three isolation enable settings for copy paste and GUI set to
# "true" if all 3 are yes list the filename to the Failed file

while read FILENAME
do
  grep -iq 'isolation.tools.copy.disable = "true"' $FILENAME
  if [ $? -eq 0 ]
  then FLAGCOPY="Pass"
  fi
  grep -iq 'isolation.tools.paste.disable = "true"' $FILENAME
  if [ $? -eq 0 ]
  then
    FLAGPASTE="Pass"
  fi
  grep -iq 'isolation.tools.setGUIOptions.enable = "false"' $FILENAME
  if [ $? -eq 0 ]
  then
    FLAGGUI="Pass"
  fi
  if [ "$FLAGCOPY" = "Fail" -a "$FLAGPASTE" = "Fail" -a "$FLAGGUI" = "Fail" ]
  then
    echo $FILENAME >> $RESULTFILE
  fi
  FLAGCOPY="Fail"; FLAGPASTE="Fail"; FLAGGUI="Fail"
done< $DATAPATH/vmx_files.txt

# Scoring, if the Failed file exists and is not empty, that is a Fail
if [ -s $RESULTFILE ]
then
  SCORE="Fail"
else
  SCORE="Pass"
fi

# Display results.
echo $SCORE
```

```

if [ "$SCORE" = "Fail" ]
then
  echo "Guests listed below are configured to allow cut and paste."; cat
  $RESULTFILE;
  echo " "
else
  echo "None of your vmx files indicate any guest can cut and paste."; echo "
"
fi
#

```

1.8.4 Limit Log File Size and Number of Logs (Alternate Audit Method)

Audit:

The second approach involves issuing the commands below to search through the *.vmx file for each guest (or *.vmtx files for guest templates). The *.vmx files are located in the /vmfs/volumes directory, that directory will have a subdirectory for each storage device available to the ESX host. In those storage directories there will be additional subdirectories, one named for each guest, which is where each guest's *.vmx configuration file will reside.

Note: dormant or inactive guests may still have a directory and *.vmx plus *.vmdk and other files in their respective subdirectory, even if the guest is not currently active on this host. Navigate to the subdirectory of the named guest you wish to assess and issue following commands:

```

grep -Hi 'log.rotateSize = ' <yourguestname.vmx>
grep -Hi 'log.keepOld = ' <yourguestname.vmx>

```

Alternatively, the script provided in element 1.8.2 could be modified to perform the test across all *.vmx files available to the host. Modifications would include changing:

- The name of the RESULTFILE to store the test results across multiple guests in a file named differently than the file above, for example rename it to indicate section 1.8.4
- The text search string in the grep command to match the text above
- The display messages to describe this test as a “log settings” assessment rather than another “device connection” assessment

Also the logic is similar to the test in section 1.8.2, since the grep logic will find compliant string also in section 1.8.4; however, we need to determine if both tests are positive for the vmx file to pass.

Additional logic is added to check for the absence of either setting string and write the vmx file name to an exception file when either of the two flags are non-compliant. The if [\$? -ne 0] logic in this script tests for the grep command's exit status success, that says the compliant string was not found and copies the vmx file name to the exception list.

Note: failing either condition completely fails this section 1.8.4. Also, the first failure (rotateSize) places the vmx file in the exception list, therefore when remediating check both entries (rotateSize and keepOld) as shown above for correction.

```
#!/bin/bash

DATAPATH="/tmp/ESX_Benchmark"
SCORE="Fail"
RESULTFILE="/tmp/ESX_Benchmark/FailedLogSizeHistory.txt"

rm $RESULTFILE
touch $RESULTFILE
#
# Create a list of vmx files from all /vmfs/volumes available to this
# host

find /vmfs/volumes/ -name '*.vmx' > $DATAPATH/vmx_files.txt
#
# Load each vmx file based on the list above and look for;
# the presence of both log size and log history settings
# if either is missing list the filename to the Failed file

while read FILENAME
do
    grep -iq 'log.rotateSize = ' $FILENAME
    if [ $? -ne 0 ]
    then
        echo $FILENAME >> $RESULTFILE
    else
        grep -iq 'log.keepOld = ' $FILENAME
        if [ $? -ne 0 ]
        then
            echo $FILENAME >> $RESULTFILE
        fi
    fi
done< $DATAPATH/vmx_files.txt
# Scoring, if the Failed file exists and is not empty, that is a Fail

if [ -s $RESULTFILE ]
then
    SCORE="Fail"
else
    SCORE="Pass"
fi
# Display results.
echo $SCORE

if [ "$SCORE" = "Fail" ]
then
    echo "Guests listed below are missing either a log.rotateSize or a
log.keepOld setting (or maybe both)."; cat $RESULTFILE; echo " "
else echo "None of your vmx files indicate any guest is missing log
size or history settings."; echo " "
fi
```

Appendix F: Change History

Date	Version	Changes for this version
November 9, 2009	1.0.0	Public Release
December 3, 2009	1.1.0	<ol style="list-style-type: none"> Fixed typo in 1.3.1 Remediation. <code>aes256-abc</code> to <code>aes256-cbc</code>. Updated 1.8.3 to use <code>.disable</code> vice <code>.enable</code> Updated 1.8.1 Audit Step 7. <code>connection</code> to <code>connectable</code>. Fixed typo in 1.2.3 Audit step #2. <code>-list</code> to <code>--list</code>. Updated Additional Audit Procedure for 1.8.1 (page 55) to check for both guest-wide and device level settings. Updated 1.3.1 to set <code>StrictModes</code> to <code>yes</code>. Removed prescriptions for <code>RSAAuthentication</code> and <code>RhostsRSAAuthentication</code> as they are only relevant when Protocol 1 is negotiated – the benchmark prescribes Protocol 2 only. Additionally, <code>RhostsRSAAuthentication</code> is only relevant when <code>RhostsAuthentication</code> is set to <code>yes</code> – the benchmark prescribes <code>no</code>. Added steps to enable <code>sshServer</code> and disable <code>sshClient</code> via the ESX firewall. Updated 1.3.4 Audit regex to be greedy with spaces Updated 1.3.5 Audit regex to be greedy with spaces and added statement clarifying expected output from audit steps. Updated 1.91 Audit to remove dependency on <code>vmware-cmd/VmPerl</code>
December 31, 2009	1.2.0	<ol style="list-style-type: none"> Removed 1.3.1 remediation step <code>d</code> (<code>RhostsRSAAuthentication</code>) to align with v1.1.0 change #6. Updated ‘performing’ to ‘perform’ in several locations. Updated 1.8.1 audit and remediation steps for <code>isolation.device.connectable.disable</code> from <code>false</code> to <code>true</code>. Updated appendix audit/remediation scripts to align with changes.