VMware

Table of Contents

| vSphere Hardening Guide Introduction | 4 |
|---|----|
| Scope | 4 |
| Recommendation Level: | |
| Testing for configurations | |
| Guideline Organization | |
| Virtual Machine | |
| ESX/ESXi Host | |
| vNetwork (Virtual Networking) | |
| vCenter | |
| Console Operating System (COS) | |
| Guideline Templates | |
| Type A: Parameter Setting | |
| Type B: Component Configuration Type C: Operational Patterns | |
| •• | |
| Virtual Machines | |
| Unprivileged User Actions | |
| Virtual Devices | |
| Virtual Machine Information Flow | |
| Virtual Machine Management APIs | |
| VMsafe | |
| VMsafe CPU/Memory API | |
| Security Virtual Appliance | |
| Protected Virtual Machines | |
| VMsafe Network API | |
| Control path Security Virtual Appliance | |
| General Virtual Machine Protection | |
| | |
| ESX/ESXi Host | |
| Installation | |
| Storage | |
| Host Communications | |
| Logging | |
| ManagementHost Console | |
| | |
| vNetwork (Virtual Networking) | |
| Network Architecture | |
| vNetwork Configuration | |
| Physical Network | 67 |
| vCenter | 70 |
| vCenter Server Host | |
| vCenter Server Communication | |
| vCenter Server Database | |
| vSphere client components | |
| vCenter Update Manager | |
| Console Operating System (COS) | |
| Console Network Protection | |
| | JU |

| Console Management | 92 |
|---------------------------|-----|
| Console Password Policies | 95 |
| Console Logging | 100 |
| Console Hardening | |
| Console Access | |

vSphere Hardening Guide Introduction

Scope

This set of documents provides guidance on how to securely deploy vSphere 4.0 in a production environment. The focus is on *initial configuration of the virtualization infrastructure layer*, which covers the following:

- The virtualization hosts (both ESX and ESXi)
- Configuration of the virtual machine container (NOT hardening of the guest OS or any applications running within)
- Configuration of the virtual networking infrastructure, including the management and storage networks as well as the virtual switch (but NOT security of the virtual machine's network)
- vCenter Server, its database, and client components
- VMware Update Manager (included because the regular update and patching of the ESX/ESXi hosts and the virtual machine containers is essential to maintaining the security of the environment)

The following are specifically out of scope and are NOT covered:

- Security of the software running inside the virtual machine, such as operating system and applications, nor of the traffic traveling through the virtual machine networks
- Security of any other add-on products, such as SRM
- Detailed operational procedures related to maintaining security, such as event monitoring, auditing and privilege management. Guidance is provided on general areas in which to perform these important tasks, but details on exactly how to perform them are out of scope.

Recommendation Level:

The recommendation level for a guideline consists of a rating that corresponds to the operational environment in which it is to be applied:

- Enterprise: this includes most enterprise production environments, and the recommendations are meant to protect against most security attacks and provide protection of confidential information to the level required by all major security and compliance standards
- DMZ: this includes environments that are particularly susceptible to targeted attacks. Examples include: Internet-facing hosts, internal systems with highly confidential data, etc. Note that, despite the name, this level should not be restricted only to DMZ hosts; each organization should make its own determination as to the applicability of this level.
- Specialized Security Limited Functionality (SSLF): this represents
 specialized environments that have some unique aspect that makes them
 especially vulnerable to sophisticated attacks. Recommendations at this level
 might result in loss of functionality, and careful consideration must be used to

determine the applicability of these recommendations, including the possibility of using alternate compensating controls.

Unless otherwise specified, higher security levels include all recommendations from lower levels. For example, a DMZ environment should implement all level Enterprise and DMZ recommendations, except when otherwise specified (e.g., a parameter which should be set to one value at level Enterprise but a different value at level DMZ).

Testing for configurations

Most configuration parameters can be viewed using the vSphere Client as well as being probed using an API client such as PowerCLI or vSphere Command-Line Interface (vCLI). These methods are all equivalent and nothing in this guide should be viewed as requiring a certain test method unless otherwise indicated.

Guideline Organization

All recommendations are annotated using a code that consists of three letters followed by a two-digit number (starting with 01). The three-letter codes are as follows.

Virtual Machine

VMX: VM (vmx) parametersVMP: General VM protection

ESX/ESXi Host

Unless otherwise specified, all guidelines apply to both ESXi 4 and ESX 4.

HIN: Installation

HST: Storage

HCM: Host Communication

HLG: Logging

HMT: ManagementHCN: Host Console

vNetwork (Virtual Networking)

NAR: Network Architecture

• NCN: vNetwork Configuration

NPN: Physical Network

vCenter

VSH: vCenter Server Host

VSC: vCenter Server Communication

VSD: vCenter Server Database

• VCL: vSphere Client components

VUM: VMware Update Manager

Console Operating System (COS)

NOTE: these guidelines only apply to ESX 4, not ESXi 4.

- CON: Console OS Networks
- COM: Console OS Management
- COP: Console OS Password Policies
- COL: Console OS Logging
- · COH: Console OS Hardening
- COA: Console OS Access

Guideline Templates

The following templates are used to define the guidelines.

Since a particular security issue might have different recommendations for different operating environments, it is possible that one guideline might have multiple recommendations. The templates below use shading to indicate which parts are common to all recommendations, and which parts are unique.

Type A: Parameter Setting

Use this template type when the recommendation specifies a configuration parameter to set (or not set) in specific products.

Examples:

- VMX parameters
- ESX parameters
- vCenter parameters
- COS parameters

| Parameter Element | Description |
|-------------------------|--|
| Code | Code String |
| Name | Short name of guideline |
| Description | Description of the interface or feature that the parameter governs |
| Threat | Description of the specific threat exposed by this feature. Include characterization of vulnerability |
| Recommendation Level | <see descriptions="" level="" recommendation=""></see> |
| Parameter setting | Where the parameter is defined, and what are the recommended or not recommended values. Also, indicated if there are preferred |

| | ways of setting the value, e.g. for a COS parameter, using the API instead of directly editing a config file. |
|-------------------------|--|
| Effect on functionality | If this setting is adopted, what possible effects does it have on functionality? Does some feature stop working, is there some information missing from a UI, etc? |

Example:

| Parameter Element | Description |
|-------------------------|--|
| Code | VMX01 |
| Name | Prevent Virtual Disk Shrinking |
| Description | Shrinking a virtual disk reclaims unused space in the virtual disk. If there is empty space in the disk, this process reduces the amount of space the virtual disk occupies on the host drive. Normal users and processes—that is users and processes without root or administrator privileges—within virtual machines have the capability to invoke this procedure. However, if this is done repeatedly, the virtual disk can become unavailable while this shrinking is being performed, effectively causing a denial of service. In most datacenter environments, disk shrinking is not done, so you should disable this feature by setting the parameters listed in Table 9. |
| Threat | Repeated disk shrinking can make virtual disk unavailable. Capability is available to non-administrative users in the guest. |
| Recommendation Level | Enterprise |
| Parameter setting | isolation.tools.diskWiper.disable=TRUE isolation.tools.diskShrink.disable=TRUE |
| Effect on functionality | |

Type B: Component Configuration

Use this template type when the guideline recommends a certain configuration of components, either to reduce risk or to provide a compensating control. Typically, these involve setting some parameter to a site-specific value or

installing some components in a manner that satisfy some constraint, and so there is no definitive value to be checked against. Examples:

- Configure an NTP server
- Isolate management networks
- Install Update Manager on a separate server

| Configuration Element | Description |
|-------------------------------------|--|
| Code | Code String |
| Name | Short name of guideline |
| Description | Description of the component being addressed and the configuration being recommended. |
| Risk or Control | Description of the risk being mitigated, including characterization of vulnerability if applicable |
| Recommendation Level | <see descriptions="" level="" recommendation=""></see> |
| Parameters or objects configuration | All the parameters or objects involved, and how they should be configured. |
| Test | Any procedure or way to show evidence that the guideline is being followed, if this is possible. |

Example:

| Configuration Element | Description |
|--------------------------|---|
| Code | NAR02 |
| Name | Ensure VMotion Traffic is isolated |
| Description | The security issue with VMotion migrations is that information is transmitted in plaintext and anyone with access to the network over which this information flows may view it. Ensure that VMotion traffic is separate from production traffic on an isolated network. This network should be a non-routable (no layer 3 router spanning this and other networks), which will prevent any outside access to the network. |

| Risk or Control | Attackers can sniff VMotion traffic to obtain memory contents of a VM. They could also potentially stage a man-in-the-middle attack in which the contents are modified during migration. | |
|-------------------------------------|---|--|
| Recommendation Level | Enterprise | SSLF |
| Parameters or objects configuration | vMotion Portgroup should be in a dedicated VLAN on a common vSwitch. The vSwitch can be shared with production (VM) traffic, as long as the VMotion portgroup's VLAN is not used by production VMs. | vMotion Portgroup should be on a management-only vSwitch |
| Effect on functionality | | At least one additional physical NIC must be dedicated to management (more if NIC teaming used). This could greatly increase the cost of the physical networking infrastructure required, and in resource-constrained environments (such as blades), this might not even be possible to achieve. |
| Test | Check for usage of VLAN ID on non-vMotion Portgroups Check that VLAN is isolated and not routed in the physical network | In addition to Enterprise tests, Check that vMotion Portgroup vSwitch does not contain any non-management portgroups Check that the physical network is not accessed by any other non-management entity |

Type C: Operational Patterns

This type of template should be used to describe recommendations for how to operate or interact with the administrative components of the system. Examples:

- Use vSphere Client and vCenter instead of COS
- Avoid Linux-based clients unless on secure network
- Use certificates signed by an authority

| Operational Element | Description |
|----------------------|--|
| Code | Code String |
| Name | Short name of guideline |
| Description | Description of the operational pattern or condition. |
| Risk or Control | Description of the risk being mitigated |
| Recommendation Level | <see descriptions="" level="" recommendation=""></see> |
| Condition or steps | Concise description of the specific conditions to meet or avoid, and/or the steps needed to achieve this |

Example:

| Configuration Element | Description |
|-------------------------------------|--|
| Code | HCM01 |
| Name | Do not use default self-signed certificates for ESX/ESXi Communication |
| Description | Replace default self-signed certificates with those from a trusted certification authority, either a commercial CA or an organizational CA. |
| Risk or Control | The use of default certificates leaves the SSL connection open to Man in the Middle (MiTM) attacks. By changing the default certificates to trusted CA Signed certificates, mitigates the potential for (MiTM) attacks. |
| Recommenda tion Level | Enterprise |
| Parameters or objects configuration | Information on how to replace default self-signed certificates can be found in both the <i>ESXi Configuration Guide</i> and the <i>ESX Configuration Guide</i> , Chapter "Security", Section "Authentication and User Management", Subsection "Encryption and Security Certificates for ESX/ESXi". This section covers the following advanced customization options: |
| | Configuring SSL timeouts |

| | Configuration for certificates in nondefault locations |
|------|---|
| | The two guides can be found at these URLs: |
| | http://www.vmware.com/pdf/vsphere4/r40_u1/vsp_40_u1_esxi_server_config.pdf http://www.vmware.com/pdf/vsphere4/r40_u1/vsp_40_u1_esx_server_config.pdf |
| Test | Ensure that any certificates presented by the host can be verified by a trusted certification authority. |

Virtual Machines

Virtual machines are encapsulated in a small number of files. One of the important is the configuration file (.vmx), which governs the behavior of the virtual hardware and other settings. You can view and modify the configuration settings by viewing the .vmx file directly in a text editor or by checking the settings in the vSphere Client, using the following procedure:

- 1. Choose the virtual machine in the inventory panel.
- 2. Click Edit settings. Click Options > Advanced/General.
- 3. Click **Configuration Parameters** to open the Configuration Parameters dialog box.

You can also use any vSphere API-based tool such as PowerCLI to view and modify VMX parameters. In many instances, a VMX parameter has two versions: XXX.disable and XXX.enable. In nearly all cases, it is better to use the form XXX.disable=TRUE in order to disable a feature, because these are all parsed centrally in the VMX code.

Whether you change a virtual machine's settings in the vSphere Client, a vSphere API-based tool, or using a text editor, you must restart the virtual machine for most changes to take effect.

The following sections provide guidelines you should observe when dealing with these and other virtual machine files.

Unprivileged User Actions

| Parameter Element | Description |
|----------------------|--|
| Code | VMX01 |
| Name | Prevent Virtual Disk Shrinking |
| Description | Shrinking a virtual disk reclaims unused space in the virtual disk. If there is empty space in the disk, this process reduces the amount of space the virtual disk occupies on the host drive. Normal users and processes—that is users and processes without root or administrator privileges—within virtual machines have the capability to invoke this procedure. However, if this is done repeatedly, the virtual disk can become unavailable while this shrinking is being performed, effectively causing a denial of service. In most datacenter environments, disk shrinking is not done, so you should disable this feature by setting the parameters listed in Table 9. |
| Threat | Repeated disk shrinking can make virtual disk unavailable. |

| | Capability is available to non-administrative users in the guest. |
|-------------------------|---|
| Recommendation Level | Enterprise |
| Parameter setting | isolation.tools.diskWiper.disable=TRUE |
| | isolation.tools.diskShrink.disable=TRUE |
| Effect on functionality | |

| Parameter Element | Description | |
|-------------------------|---|--|
| Code | VMX02 | |
| Name | Prevent others users from spying on Administrator remote consoles | |
| Description | By default, remote console sessions can be connected to by more than one user at a time. | |
| Threat | If an Administrator in the VM logs in using a VMware remote console, during their session a non-administrator in the VM could connect to the console and observe the administrator's actions. | |
| Recommendation Level | DMZ | |
| Parameter setting | RemoteDisplay.maxConnections=1 | |
| Effect on functionality | Only one remote console connection to the VM will be permitted. Other attempts will be rejected until the first session disconnects. | |

| Parameter Element | Description | | |
|----------------------|--|--|--|
| Code | VMX03 | | |
| Name | Disable Copy/Paste to Remote Console | | |
| Description | When VMware Tools runs in a virtual machine, by default you can copy and paste between the guest operating system and the computer where the remote console is running. As soon as the | | |

| | console window gains focus, nonprivileged users and processes running in the virtual machine can access the clipboard for the virtual machine console. It is recommended that you disable copy and paste operations for the guest operating system. | |
|-------------------|---|--|
| Threat | If a user copies sensitive information to the clipboard before using the console, the user—perhaps unknowingly—exposes sensitive data to the virtual machine. | |
| Recommendation | Enterprise | |
| Level | | |
| Parameter setting | isolation.tools.copy.disable=TRUE | |
| | isolation.tools.copy.disable=TRUE isolation.tools.paste.disable=TRUE | |
| | | |

Virtual Devices

| Parameter Element | Description | |
|-------------------------|--|--|
| Code | VMX10 | |
| Name | Ensure Unauthorized Devices are Not Connected | |
| Description | Besides disabling unnecessary virtual devices from within the virtual machine, you should ensure that no device is connected to a virtual machine if it does not need to be there. For example, serial and parallel ports are rarely used for virtual machines in a datacenter environment, and CD/DVD drives are usually connected only temporarily during software installation. For less commonly-used devices that are not needed, either the parameter should not be present or its value must be FALSE. Note that the parameters listed are not sufficient to ensure that a device is usable, because other parameters are needed to indicate specifically how each device is instantiated. | |
| Threat | Any enabled or connected device represents another potential attack channel. | |
| Recommendation Level | Enterprise | |

vSphere 4.0 Security Hardening Guide

| Parameter setting | The following parameters should NOT be present unless the device is needed: | |
|-------------------------|---|--|
| | Floppy drives: floppyX.present Serial ports: serialX.present Parallel ports: parallelX.present USB Controller: usb.present CD-ROM: ideX:Y.present | |
| Effect on functionality | | |

| Parameter Element | Description | | | |
|-------------------------|---|--|--|--|
| Code | VMX11 | | | |
| Name | Prevent Unauthorized Removal, Connection and Modification of Devices | | | |
| Description | Normal users and processes—that is users and processes without root or administrator privileges—within virtual machines have the capability to connect or disconnect devices, such as network adapters and CD-ROM drives, as well as the ability to modify device settings. | | | |
| | In general, you should use the virtual machine settings editor or Configuration Editor to remove any unneeded or unused hardware devices. However, you may want to use the device again, so removing it is not always a good solution. In that case, you can prevent a user or running process in the virtual machine from connecting or disconnecting a device from within the guest operating system, as well as modifying devices, by adding the parameters shown below. | | | |
| Threat | By default, a rogue user with non-administrator privileges in a virtual machine can: Connect a disconnected CD-ROM drive and access sensitive information on the media left in the drive Disconnect a network adapter to isolate the virtual machine from its network, which is a denial of service Modify settings on a device | | | |
| Recommendation Level | Enterprise | | | |
| Parameter setting | isolation.device.connectable.disable=TRUE | | | |

| | isolation.device.edit.disable=TRUE | |
|-------------------------|------------------------------------|--|
| Effect on functionality | | |

VMCI, or Virtual Machine Communications Interface is a new type of interface designed to provide efficient and controlled communication between VMs and trusted endpoints on the host, and from VM to VM. The vmkernel is considered a trusted end-point.

VMCI's main objective is to provide a socket-based framework for a new generation of applications that will exist only on virtual machines. More information on how to use this interface is detailed here: http://www.vmware.com/support/developer/vmci-sdk.

This interface is implemented as a virtual PCI device, present by default in all VMs created with virtual hardware version 7, common in vSphere 4, VMware Fusion and VMware Workstation 6 and above. A device driver is included and installed by default with the vmware-tools software package in supported guest operating systems.

The interface has currently only two settings, enabled or restricted. The default is restricted. The formal recommendation is to keep it restricted unless there is a reason to enable it, in this case, an application that is specifically created to leverage this feature. At the time of this writing, there is no other usage for this interface.

| Parameter Element | Description | |
|----------------------|---|--|
| Code | VMX12 | |
| Name | Disable VM to VM communication through VMCI | |
| Description | If the interface is not restricted, a VM can see and be seen by all other VMs with the same option enabled within the same host. This may be the intended behavior, but custom-built software may have unexpected vulnerabilities that may potentially lead to an exploit. Additionally, it is possible for a VM to find out how many other VMs within the same ESX system by simply registering the VM. This information could also be used for a potentially malicious objective. By default, the setting is FALSE | |
| Threat | The VM can be exposed to other VMs within the same system as long as there is at least one program listening on the VMCI socket | |

| | interface. |
|-------------------------|--------------------------|
| Recommendation Level | Enterprise |
| Parameter setting | vmci0.unrestricted=FALSE |
| Effect on functionality | |

Virtual Machine Information Flow

Virtual machines can write troubleshooting information to a virtual machine log file (vmware.log) stored on the VMware VMFS volume used to store other files for the virtual machine. Virtual machine users and processes can be configured to abuse the logging function, either intentionally or inadvertently, so that large amounts of data flood the log file. Over time, the log file can consume so much of the ESX/ESXi host's file system space that it fills the hard disk, causing an effective denial of service as the datastore can no longer accept new writes.

In addition to logging, guest operating system processes can send informational messages to the ESX/ESXi host through VMware Tools. These messages, known as setinfo messages, are written to the virtual machine's configuration file (.vmx). They typically contain name-value pairs that define virtual machine characteristics or identifiers that the host stores—for example, ipaddress=10.17.87.224. A setinfo message has no predefined format and can be any length. However, the total size of the VMX file is limited by default to 1MB.

| Parameter Element | Description |
|----------------------|---|
| Code | VMX20 |
| Name | Limit VM log file size and number |
| Description | You can use these settings to limit the total size and number of log files. Normally a new log file is created only when a host is rebooted, so the file can grow to be quite large, but you can ensure new log files are created more frequently by limiting the maximum size of the log files. If you want to restrict the total size of logging data, VMware recommends saving 10 log files, each one limited to 1000KB. Datastores are likely to be formatted with a block size of 2MB or 4MB, so a size limit too far below this size would result in unnecessary storage utilization. Each time an entry is written to the log, the size of the log is |

| | checked, and if it is over the limit, the next entry is written to a new log. If the maximum number of log files already exists, when a new one is created, the oldest log file is deleted. A denial of service attack that avoids these limits could be attempted by writing an enormous log entry, but each log entry is limited to 4KB, so no log files are ever more than 4KB larger than the configured limit. A second option is to disable logging for the virtual machine. Disabling logging for a virtual machine makes troubleshooting challenging and support difficult, so you should not consider disabling logging unless the log file rotation approach proves insufficient. | |
|-------------------------|---|---|
| Threat | Uncontrolled logging could lead to denial of service due to the datastore being filled. | |
| Recommendation Level | Enterprise | SSLF |
| Parameter setting | log.rotateSize=1000000 log.keepOld=10 | Isolation.tools.log.disable=TRUE |
| Effect on functionality | | VM logs unavailable for troubleshooting and support |

| Parameter Element | Description |
|-------------------------|--|
| Code | VMX21 |
| Name | Limit informational messages from the VM to the VMX file |
| Description | The configuration file containing these name-value pairs is limited to a size of 1MB. This 1MB capacity should be sufficient for most cases, but you can change this value, if necessary. You might increase this value if large amounts of custom information are being stored in the configuration file. The default limit is 1MB, and this limit is applied even when the sizeLimit parameter is not listed in the .vmx file. |
| Threat | Uncontrolled size for the VMX file could lead to denial of service if the datastore is filled. |
| Recommendation Level | Enterprise |
| Parameter setting | tools.setInfo.sizeLimit=1048576 |

| Effect on | |
|---------------|--|
| functionality | |

| Parameter Element | Description | |
|-------------------------|---|--|
| Code | VMX22 | |
| Name | Avoid using independent-nonpersistent disks | |
| Description | The security issue with nonpersistent disk mode is that successful attackers may undo or remove any traces that they were ever on the machine with a simple shutdown or reboot. | |
| | To safeguard against this risk, you should set production virtual machines to either use persistent disk mode, or to use nonpersistent disk mode but additional make sure that activity within the VM is logged remotely on a separate server, such as a syslog server or equivalent Windows-based event collector. | |
| Threat | Without a persistent record of activity on a VM, administrators may never know if they have been attacked or hacked. | |
| Recommendation Level | DMZ | |
| Parameter setting | If remote logging of events and activity is not configured for the guest, then scsiX:Y.mode should be either 1. Not present 2. Not set to independent-nonpersistent | |
| Effect on functionality | Won't be able to make use of non-persistent mode, which allows rollback to a known state when rebooting the VM | |

Virtual Machine Management APIs

The VIX API is high-level and practical for both script writers and application programmers. It runs on either Windows or Linux and supports management of VMware Workstation, VMware Server, and VMware vSphere including ESX/ESXi and vCenter Server. Additionally, bindings are provided for C, Perl, and COM (Visual Basic, VBscript, C#).

vSphere 4.0 Security Hardening Guide

| Parameter Element | Description |
|-------------------------|---|
| Code | VMX30 |
| Name | Disable remote operations within the guest |
| Description | The VIX API allows systems administrators to write programs and scripts that automate virtual machine operations, as well as guests Operating Systems within the VMs themselves. If enabled, the system administrator can execute scripts or programs that use the VIX API to execute tasks within the guest OS |
| Threat | An adversary can potentially execute unauthorized scripts within the guest OS |
| Recommendation Level | Enterprise |
| Parameter setting | guest.command.enabled=FALSE |
| Effect on functionality | |

vSphere 4.0 introduces the integration of virtual machine performance counters such as CPU and memory into Perfmon for Microsoft Windows guest operating systems when VMware Tools is installed. With this feature, virtual machine owners can do accurate performance analysis within the guest operating system.

The Perfmon integration in vSphere 4.0 leverages the guest SDK API to get to the accurate counters from the hypervisor. The programming guide for vSphere guest SDK 4.0 is available at http://www.vmware.com/support/developer/guest-sdk/. The list of available perf counters is in Page 11 of the PDF (Accessor functions for VM data).

There is some information about the host that can optionally be exposed to the VM guests:

- GUESTLIB_HOST_CPU_NUM_CORES
- GUESTLIB HOST CPU USED MS
- GUESTLIB HOST MEM SWAPPED MB
- GUESTLIB_HOST_MEM_SHARED_MB
- GUESTLIB HOST MEM USED MB
- GUESTLIB HOST MEM PHYS MB
- GUESTLIB HOST MEM PHYS FREE MB
- GUESTLIB HOST MEM KERN OVHD MB

- GUESTLIB HOST MEM MAPPED MB
- GUESTLIB HOST MEM UNMAPPED MB

The default is not to expose this information, and ordinarily you wouldn't want the guest to know anything about the host it's running on.

| Parameter Element | Description | |
|-------------------------|---|--|
| Code | VMX31 | |
| Name | Do not send host performance information to guests | |
| Description | If enabled, a VM can obtain detailed information about the physical host. The default value for the parameter is FALSE. This setting should not be TRUE unless a particular VM requires this information for performance monitoring | |
| Threat | An adversary can potentially use this information to inform further attacks on the host | |
| Recommendation Level | Enterprise | |
| Parameter setting | tools.guestlib.enableHostInfo=FALSE | |
| Effect on functionality | | |

VMsafe

VMsafe provides a security architecture for virtualized environments and an application program interface (API)-sharing program to enable partners to develop security products for virtualized environments. It consists of three parts.

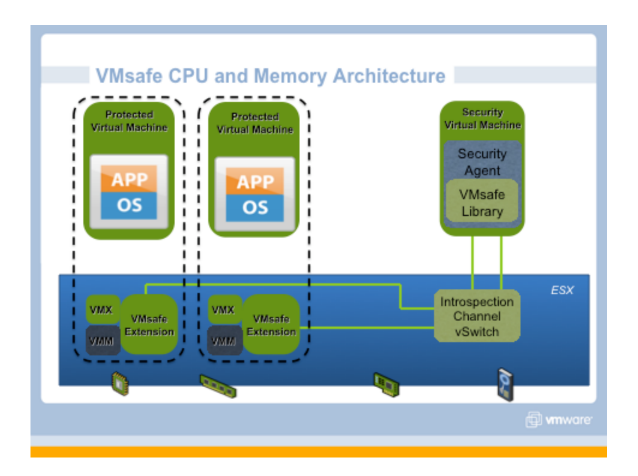
- VMsafe Memory and CPU API (VMsafe Mem/CPU): Inspections of memory accesses and CPU states
- VMsafe Network Packet Inspection API (VMsafe-Net): The Vmsafe-Net allows you to create agents that inspect network packets at a point in the packet stream between the virtual NIC (vNic) and a virtual switch (vSwitch) that sits in front of a physical NIC (pNIC). The interface provided is a function call library located in the same security appliance where the

- slow-path agent resides. The fast-path and slow-path agents communicate using the function calls from the library.
- VMsafe Virtual Disk Development Kit (VDDK): The VDDK is separately published. Using the VDDK, you can create applications that manage virtual disk volumes. This allows you to inspect for and prevent malicious access and modification of data in protected disks.

The VDDK API is built into vSphere, and cannot be disabled. Any entity wishing to make use of this API must present the proper credentials to vSphere of an authorized user. The method of controlling access to this API is to use the vSphere Roles and Permissions system. The user whose credentials are presented must have permissions to access and modify the datastore on which the protected VM's virtual disks reside. Note that this doesn't need to be a virtual machine running on the host; any application which has network access to an ESX/ESXi host connected to the datastore can access the VDDK API.

VMsafe CPU/Memory API

In order for a VM to view and modify the CPU and memory contents of others VMs on the host, it must have access to the CPU/Mem APIs. This access is enabled by attaching the VM to a special VMsafe introspection vSwitch. The follow diagram shows how the VMsafe CPU/Memory API works.



The follow two groups of parameter settings control the VMsafe CPU/Memory API

Security Virtual Appliance

Communication with hypervisor extension occurs over an isolated network created specifically for this purpose. A Security Appliance needs to be configured on this network before it can access the CPU and Memory APIs. The isolated network provided through a special Introspection Virtual Switch and must use the following naming:

vSwitch name: vmsafe

Portgroup name: vmsafe-appliances

Protected Virtual Machines

By default, the CPU and Memory of a virtual machine CANNOT be inspected or modified. In order to enable this functionality, the following settings must be present in the .vmx config file for each VM that is to be protected:

- vmsafe.enable = TRUE
- vmsafe.agentAddress="www.xxx.yyy.zzz"
- vmsafe.agentPort="nnnn"

where "www.xxx.yyy.zzz" is the IP address and "nnnn" is the port number that the VMsafe CPU/Memory Security Virtual Appliance uses to connect to the Introspection Virtual Switch.

| Parameter Element | Description |
|-------------------------|---|
| Code | VMX51 |
| Name | Restrict access to VMsafe CPU/Mem APIs |
| Description | You should ensure that the only VMs configured on the VMsafe CPU/Mem introspection vSwitch are those that you have specifically installed to perform this task. |
| Threat | An attacker could compromise all other VMs by making use of this introspection channel |
| Recommendation Level | Enterprise |
| Parameter setting | If a VM is not running a VMsafe CPU/Mem product, ensure that the following parameter is NOT present in its VMX file: |
| | ethernetX.networkName="vmsafe-appliances" |

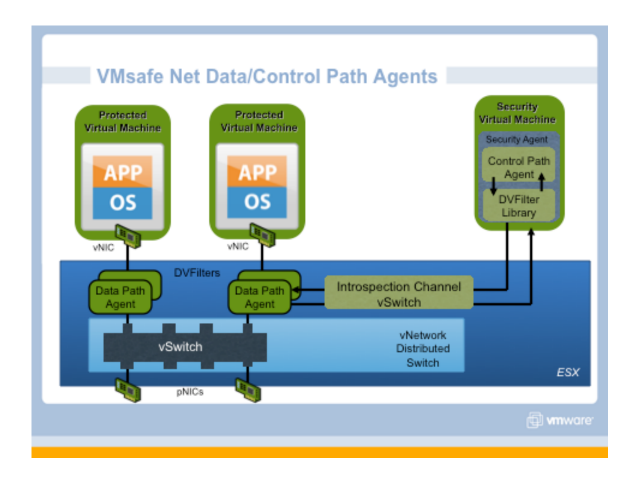
| | where X is a digit. |
|-------------------------|---------------------|
| Effect on functionality | |

| Parameter Element | Description | |
|-------------------------|--|--|
| Code | VMX52 | |
| Name | Control access to VMs through VMsafe CPU/Mem API | |
| Description | A VM needs to be configured explicitly to accept access by the VMsafe CPU/Mem API. This involves three parameters: one to enable the API, one to set the IP address used by the Security Virtual Appliance on the introspection vSwitch, and one to set the port number for that IP address. This should only be done for VMs for which you want this to be done. | |
| Threat | An attacker could compromise the VM by making use of this introspection channel | |
| Recommendation Level | Enterprise | |
| Parameter setting | If a VM is not supposed to be protected by a VMsafe CPU/Mem product, ensure that the following is NOT present in its VMX file vmsafe.enable=TRUE vmsafe.agentAddress="www.xxx.yyy.zzz". vmsafe.agentPort="nnnn" The latter two parameters are based on how the VMsafe Security Virtual Appliance is configured, but they should not be present at all if the VM is not to be protected. | |
| Effect on functionality | | |

VMsafe Network API

VMsafe Network API protection is enabled by a *data path* kernel module that must be installed on the ESX/ESXi host by an administrator. This data path agent has the ability to inspect, modify, and block network traffic going to and from a virtual machine's NIC ports. There can be up to 16 data path agents on one virtual machine NIC port. In addition, there typically would be a *control path*

virtual appliance running on the host. This security virtual appliance needs to be attached to a special VMsafe introspection vSwitch in order to communicate with the data path agent. The follow diagram shows how the VMsafe CPU/Memory API works.



The follow two groups of parameter settings control the VMsafe Network API

Control path Security Virtual Appliance

Communication with the data path kernel module occurs over an isolated network created specifically for this purpose. A Security Appliance needs to be configured on this network before it can access the data path kernel module. The isolated network provided through a special Introspection Virtual Switch and must use the following naming:

vSwitch name: dvfilter

Portgroup name: dvfilter-appliances

Protected Virtual Machines

By default, the network traffic of a virtual machine CANNOT be inspected or modified. In order to enable this functionality, the following setting must be present in the .vmx config file for each VM that is to be protected:

ethernet0.filter1.name = dv-filter1

where "ethernet0" is the NIC interface of the virtual machine that is to be protected, "filter1" is the number of the filter which is being used, and "dv-filter1" is the name of the particular data path kernel module that is protecting the virtual machine. There can be up to 10 NICs per virtual machine (ethernet0 through ethernet9) and up to 16 filters per vNIC (filter0 through filter15).

| Parameter Element | Description | |
|-------------------------|--|--|
| Code | VMX54 | |
| Name | Restrict access to VMsafe Network APIs | |
| Description | You should ensure that the only VMs configured on the VMsafe Network introspection vSwitch are those that you have specifically installed to perform this task. | |
| Threat | An attacker could compromise all other VMs by making use of this introspection channel | |
| Recommendation Level | Enterprise | |
| Parameter setting | If a VM is not running a VMsafe Network Security Appliance, ensure that the following parameter is NOT present in its VMX file: ethernetX.networkName="dvfilter-appliances" where X is a digit. | |
| Effect on functionality | | |

| Parameter Element | Description | |
|----------------------|--|--|
| Code | VMX55 | |
| Name | Control access to VMs through VMsafe Network API | |

| Description | A VM needs to be configured explicitly to accept access by the VMsafe Network API. This should only be done for VMs for which you want this to be done. |
|-------------------------|---|
| Threat | An attacker could compromise the VM by making use of this introspection channel |
| Recommendation Level | Enterprise |
| Parameter setting | If a VM is not supposed to be protected by a VMsafe CPU/Mem product, ensure that the following is NOT present in its VMX file ethernet0.filter1.name = dv-filter1 |
| | where "ethernet0" is the NIC interface of the virtual machine that is to be protected, "filter1" is the number of the filter which is being used, and "dv-filter1" is the name of the particular data path kernel module that is protecting the. If the VM is supposed to be protected, then ensure that the name of the data path kernel is set correctly. |
| Effect on functionality | |

General Virtual Machine Protection

| Operational Element | Description |
|----------------------|--|
| Code | VMP01 |
| Name | Secure Virtual Machines as You Would Secure Physical Machines |
| Description | A key to understanding the security requirements of a virtualized environment is the recognition that a virtual machine is, in most respects, the equivalent of a physical server. Therefore, it is critical that you employ the same security measures in virtual machines that you would for physical servers. |
| Risk or Control | The guest operating system that runs in the virtual machine is subject to the same security risks as a physical system. |
| Recommendation Level | Enterprise |
| Condition or steps | Ensure that antivirus, antispyware, intrusion |

| including applying appropriate patches. It is especially important to keep track of updates for dormant virtual machines that are powered off, because it could be easy to overlook them. |
|---|
|---|

| Operational Element | Description |
|----------------------|---|
| Code | VMP02 |
| Name | Disable Unnecessary or Superfluous Functions inside VMs |
| Description | By disabling unnecessary system components that are not needed to support the application or service running on the system, you reduce the number of parts that can be attacked. VMs often don't require as many services or function as ordinary physical servers, so when virtualizing you should evaluate if a particular service or function is truly needed. |
| Risk or Control | Any service running in a VM provides a potential avenue of attack. |
| Recommendation Level | Enterprise |
| Condition or steps | Some of these steps include: |
| | ■ Disable unused services in the operating system. For example, if the system runs a file server, make sure to turn off any Web services. |
| | ■ Disconnect unused physical devices, such as CD/DVD drives, floppy drives, and USB adapters. This is described in the section "Removing Unnecessary Hardware Devices" in the ESX Server 3 Configuration Guide. |
| | ■ Turn off any screen savers. If using a Linux, BSD, or Solaris guest operating system, do not run the X Window system unless it is necessary. |

| Operational Element | Description |
|---------------------|-------------|
| | |

vSphere 4.0 Security Hardening Guide

| Code | VMP03 |
|----------------------|--|
| Name | Use Templates to deploy VMs whenever possible |
| Description | By capturing a hardened base operating system image (with no applications installed) in a template, you can ensure that all your virtual machines are created with a known baseline level of security. You can then use this template to create other, application-specific templates, or you can use the application template to deploy virtual machines. |
| Risk or Control | Manual installation of the OS and applications into a VM introduces the risk of misconfiguration due to human or process error. |
| Recommendation Level | Enterprise |
| | Enterprise |

| Operational Element | Description |
|---------------------|---|
| Code | VMP04 |
| Name | Prevent Virtual Machines from Taking Over Resources |
| Description | By default, all virtual machines on an ESX/ESXi host share the resources equally. By using the resource management capabilities of ESX/ESXi, such as shares and limits, you can control the server resources that a virtual machine consumes. |
| Risk or Control | You can use this mechanism to prevent a denial of service that causes one virtual machine to consume |

| | so much of the host's resources that other virtual machines on the same host cannot perform their intended functions. |
|----------------------|---|
| Recommendation Level | DMZ |
| Condition or steps | Use Shares or Reservations to guarantee resources to critical VMs. Use Limits to constrain resource consumption by virtual machines that have a greater risk of being exploited or attacked, or which run applications that are known to have the potential to greatly consume resources. |

| Operational Element | Description |
|----------------------|---|
| Code | VMP05 |
| Name | Minimize Use of the VM Console |
| Description | The VM Console allows you to connect to the console of a virtual machine, in effect seeing what a monitor on a physical server would show. |
| Risk or Control | The VM Console also provides power management and removable device connectivity controls, which could potentially allow a malicious user to bring down a virtual machine. In addition, it also has a performance impact on the service console, especially if many VM Console sessions are open simultaneously. |
| Recommendation Level | Enterprise |
| Condition or steps | Instead of VM Console, use native remote management services, such as terminal services and ssh, to interact with virtual machines. Grant VM Console access only when necessary. |

ESX/ESXi Host

Installation

| Operational Element | Description |
|----------------------|---|
| Code | HIN01 |
| Name | Verify integrity of software before installation |
| Description | Before installing any software from VMware, its authenticity and integrity should be verified. VMware provides digital signatures for downloaded software, and physical seals for software distributed via physical media. |
| Risk or Control | Software tampering can be used to break security |
| Recommendation Level | Enterprise |
| Condition or steps | Always check the SHA1 hash after downloading an ISO from download.vmware.com to insure the ISO images authenticity. If you obtain media from VMware and the security seal is broken, they should return the software to VMware for a replacement. |

Storage

| Parameter Element | Description |
|----------------------|---|
| Code | HST01 |
| Name | Ensure Bidirectional CHAP Authentication is enabled for iSCSI traffic. |
| Description | vSphere allows for the use of bidirectional authentication of both the iSCSI Target and Host. Choosing not to enforce more stringent authentication can make sense if you create a dedicated network or VLAN to service all your iSCSI devices. If the iSCSI facility is isolated from general network traffic, it is less vulnerable to exploit. |

vSphere 4.0 Security Hardening Guide

| Threat | By not authenticating both the iSCSI Target and Host there is a potential for a MiTM attack in which an attacker could impersonate either side of the connection to steal data. Bidirectional authentication can mitigate this risk. |
|-------------------------|--|
| Recommendation Level | DMZ |
| Parameter setting | Configuration → Storage Adapters → iSCSI Initiator Properties → CHAP → CHAP (Target Authenticates Host) and Mutual CHAP (Host Authenticates Target) both set to "Use CHAP" and each have a "Name" and "Secret" configured. |
| Effect on functionality | |

| Operational Element | Description | |
|----------------------|--|---|
| Code | HST02 | |
| Name | Ensure uniqueness of CHAP authentication secrets | |
| Description | The mutual authentication secret for each host should be different, and if possible the secret should be different for each client authenticating to the server as well. This ensures that if a single host is compromised, an attacker cannot create another arbitrary host and authenticate to the storage device. | |
| Risk or Control | With a single shared secret, compromise of one host can allow an attacker to authenticate to the storage device | |
| Recommendation Level | DMZ | SSLF |
| Condition or steps | Configure a different authentication secret for each ESX/ESXi host | Configure a different secret for each client authenticating to the server |

Zoning provides access control in a SAN topology. It defines which host bus adapters (HBAs) can connect to which SAN device service processors. When a SAN is configured using zoning, the devices outside a zone are not visible to the

devices inside the zone. In addition, SAN traffic within each zone is isolated from the other zones. Within a complex SAN environment, SAN switches provide zoning, which defines and configures the necessary security and access rights for the entire SAN.

LUN masking is commonly used for permission management. LUN masking is also referred to as selective storage presentation, access control, and partitioning, depending on the vendor. LUN masking is performed at the storage processor or server level. It makes a LUN invisible when a target is scanned. The administrator configures the disk array so each server or group of servers can see only certain LUNs. Masking capabilities for each disk array are vendor specific, as are the tools for managing LUN masking.

| Operational Element | Description |
|----------------------|---|
| Code | HST03 |
| Name | Mask and Zone SAN Resources Appropriately |
| Description | You should use zoning and LUN masking to segregate SAN activity. For example, you manage zones defined for testing independently within the SAN so they do not interfere with activity in the production zones. Similarly, you could set up different zones for different departments. Zoning must take into account any host groups that have been set up on the SAN device. |
| Risk or Control | |
| Recommendation Level | Enterprise |
| Condition or steps | Zoning and Masking capabilities for each SAN switch and disk array are vendor specific, as are the tools for managing LUN masking. |

Host Communications

To ensure the protection of the data transmitted to and from external network connections, ESX uses the 256-bit AES block encryption. ESX Server also uses 1024-bit RSA for key exchange. Client sessions with the ESX/ESXi host may be initiated from any vSphere API client, such as vSphere Client, vCenter Server, and the vCLI.

SSL encryption protects the connection to ESX/ESXi, but the default certificates are not signed by a trusted certificate authority and, therefore, do not provide the

authentication security you might need in a production environment. These self-signed certificates are vulnerable to man-in-the-middle attacks, and clients receive a warning about them. If you intend to use encrypted remote connections externally, consider purchasing a certificate from a trusted certification authority or use your own security certificate for your SSL connections.

| Configuration Element | Description |
|-------------------------------------|--|
| Code | HCM01 |
| Name | Do not use default self-signed certificates for ESX/ESXi Communication |
| Description | Replace default self-signed certificates with those from a trusted certification authority, either a commercial CA or an organizational CA. |
| Risk or Control | The use of default certificates leaves the SSL connection open to Man in the Middle (MiTM) attacks. By changing the default certificates to trusted CA Signed certificates, mitigates the potential for (MiTM) attacks. |
| Recommenda tion Level | Enterprise |
| Parameters or objects configuration | Information on how to replace default self-signed certificates can be found in both the <i>ESXi Configuration Guide</i> and the <i>ESX Configuration Guide</i> , Chapter "Security", Section "Authentication and User Management", Subsection "Encryption and Security Certificates for ESX/ESXi". This section covers the following advanced customization options: |
| | Configuring SSL timeouts Configuration for certificates in nondefault locations |
| | The two guides can be found at these URLs: |
| | http://www.vmware.com/pdf/vsphere4/r40 u1/vsp 40 u1 esxi server_config.pdf http://www.vmware.com/pdf/vsphere4/r40 u1/vsp 40 u1 esx server_config.pdf |
| Test | Ensure that any certificates presented by the host can be verified by a trusted certification authority. |

The host agent (hostd) acts as a proxy for several services running on the ESX/ESXi host. Most of the services are required for proper functioning of ESX/ESXi, but there are some that may be disabled. This will limit some management and diagnostic functionality on the host.

The configuration of these services is stored in the proxy.xml file on both ESX and ESXi. The locations are as follows:

- ESX: on the Service Console, /etc/vmware/hostd/proxy.xml
- ESXi: through the file interface, which can be access in a couple of ways:
 - Directly via the HTTPS interface: https://<hostname>/host/proxy.xml.
 - Using the vCLI vifs. For example: vifs --server <hostname> -username <username> --get /host/proxy.xml <directory>/proxy.xml

For information on supported ways to modify the proxy.xml file, please see the following KB article: http://kb.vmware.com/kb/1017022.

Each service is contained in a XML element under the following tree:

```
<ConfigRoot>
  <EndpointList>
    <_length>10</_length>
   < type>vim.ProxyService.EndpointSpec[]</ type>
    <e id="0">
     < type>vim.ProxyService.LocalServiceSpec</ type>
      <accessMode>httpsWithRedirect</accessMode>
      <port>8309</port>
    <serverNamespace>/</serverNamespace>
    </e>
    <e id="1">
     < type>vim.ProxyService.LocalServiceSpec</ type>
    <accessMode>httpAndHttps</accessMode>
      <port>8309</port>
      <serverNamespace>/client/clients.xml</serverNamespace>
    </e>
    <e id="2">
     < type>vim.ProxyService.LocalServiceSpec</ type>
    <accessMode>httpAndHttps</accessMode>
      <port>12001</port>
    <serverNamespace>/ha-nfc</serverNamespace>
    </e>
    <e id="3">
    < type>vim.ProxyService.NamedPipeServiceSpec</ type>
    <accessMode>httpsWithRedirect</accessMode>
    <pipeName>/var/run/vmware/proxy-mob</pipeName>
    <serverNamespace>/mob</serverNamespace>
    </e>
      < type>vim.ProxyService.LocalServiceSpec</ type>
     <accessMode>httpAndHttps</accessMode>
      <port>12000</port>
     <serverNamespace>/nfc</serverNamespace>
    </e>
    <e id="5">
     < type>vim.ProxyService.LocalServiceSpec</ type>
      <accessMode>httpsWithRedirect</accessMode>
      <port>8307</port>
    <serverNamespace>/sdk</serverNamespace>
    <e id="6">
     < type>vim.ProxyService.NamedPipeTunnelSpec</ type>
```

```
<accessMode>httpOnly</accessMode>
    <pipeName>/var/run/vmware/proxy-sdk-tunnel</pipeName>
   <serverNamespace>/sdkTunnel</serverNamespace>
  </e>
  <e id="7">
   < type>vim.ProxyService.LocalServiceSpec</ type>
  <accessMode>httpsWithRedirect</accessMode>
   <port>8308</port>
    <serverNamespace>/ui</serverNamespace>
  </e>
  <e id="8">
  <_type>vim.ProxyService.LocalServiceSpec</_type>
  <accessMode>httpsOnly</accessMode>
   <port>8089</port>
  <serverNamespace>/vpxa</serverNamespace>
  </e>
  <e id="9">
   < type>vim.ProxyService.LocalServiceSpec</ type>
  <accessMode>httpsWithRedirect</accessMode>
   <port>8889</port>
  <serverNamespace>/wsman</serverNamespace>
  </e>
</EndpointList>
```

Services can be modified by changing entries in their node, or can be disabled by removing the node entirely. Changes take effect when the host is rebooted or the host agent (hostd) is restarted.

- On ESX: log into the Service Console and execute the command "service mgmt-vmware restart"
- On ESXi: log into the DCUI and use the "Restart Management Agents" operation.

| Parameter Element | Description |
|-------------------------|--|
| Code | HCM02 |
| Name | Disable Managed Object Browser |
| Description | The Managed Object Browser provides a way to explore the object model used by the vmkernel to manage the host, and enables configurations to be changed as well. This interface is used primarily for debugging the vSphere SDK. |
| Threat | This interface could potentially be used to perform malicious configuration changes or actions |
| Recommendation Level | SSLF |
| Parameter setting | Perform the following edits on the proxy.xml file: |
| | Remove the Managed Object Browser element. This |

vSphere 4.0 Security Hardening Guide

| | element can be identified as the one with element " <servernamespace>/mob</servernamespace> ". Remove or comment out the <i>entire</i> element, i.e. " <e id="n">" and everything within it. 2. Re-number the subsequent <e id="n"> to reflect the removed element, so that there are no skipped numbers. 3. Decrement the value of the "<_length>" element by one.</e></e> | |
|-------------------------|--|--|
| | Then restart the host agent. | |
| Effect on functionality | The Managed Object Browser will no longer be available for diagnostics. | |

| Parameter Element | Description |
|-------------------------|---|
| Code | HCM03 |
| Name | Disable Web Access (ESX ONLY) |
| Description | Web Access provides a means for users to view virtual machines on a single ESX host and perform simple operations such as power on and suspend. It also provides a way to obtain console access to virtual machines. All of this is governed by the users permissions on the local ESX host. In most cases, users should manage virtual machines through vCenter Server, either using the vSphere Client or else using the vCenter web access. |
| | Note that ESXi does not have Web Access and so this guideline is not relevant for ESXi. |
| Threat | This is a web interface and hence has some of the general risks associated with all web interfaces |
| Recommendation Level | DMZ |
| Parameter setting | In the vSphere Client, select the host, then click on the Configuration tab, and select the Security Profile item. Click on Properties, and then in the list of services, ensure that the box for "vSphere Web Access" is unchecked. |
| Effect on functionality | Web Access will no longer be available. |

vSphere 4.0 Security Hardening Guide

| Parameter Element | Description |
|-------------------------|---|
| Code | HCM04 |
| Name | Ensure ESX is Configured to Encrypt All Sessions |
| Description | Sessions with the ESX server should be encrypted since transmitting data in plaintext may be viewed as it travels through the network. |
| Threat | The use of unencrypted client session leaves the communications between the different components of vSphere open to man in the middle attacks. |
| Recommendation Level | Enterprise |
| Parameter setting | <a a="" href="http://http<a href=" http:="" http<=""><a a="" href="http://http<a href=" http:="" http<=""> |

Logging

The following sets of recommendations do not pertain to ESX 4.0 (i.e. the "classic" ESX architecture, with the Console OS). They only apply to the ESXi architecture.

ESXi 4.0 maintains a log of activity in log files, using a syslog facility. The following logs are available:

- hostd.log
- messages
- vpxa.log (only if the host has been joined to a VirtualCenter instance)

There are several ways to view the contents of these log files.

To view the logs in a VI Client, take the following steps:

- 1. Log in directly to the ESXi host using VI Client and make sure the host is selected in the Inventory.
- 2. Click **Administration**, then click the **System Logs** tab.
- 3. Choose the log file you want to view in the drop-down menu in the upper left.

To view the logs in a Web browser, enter the URL https://<hostname>/host, where <hostname> is the host name or IP address of the management interface of the ESXi host, then choose from the list of files presented. You can also use the vCLI command *vifs* to download the log files to your local system.

An important point to consider is that the log messages are not encrypted when sent to the remote host, so it is important that the network for the service console be strictly isolated from other networks.

Another point is that, by default, the logs on ESXi are stored only in the inmemory file system. The logs are lost upon reboot, and only 1 day's worth of logs are stored. Persistent logging to a datastore can be configured, and it is recommended that this be done so that a dedicated record of server activity is available for that host.

| Configuration Element | Description |
|-------------------------------------|---|
| Code | HLG01 |
| Name | Configure remote syslog |
| Description | Remote logging to a central host provides a way to greatly increase administration capabilities. By gathering log files onto a central host, you can easily monitor all hosts with a single tool as well as do aggregate analysis and searching to look for such things as coordinated attacks on multiple hosts. |
| Risk or Control | Logging to a secure, centralized log server can help prevent log tampering and provides a long-term audit record. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | Remote Syslog can be configured on an ESXi host using a remote command line such as vCLI or PowerCLI, or using an API client. |
| Test | Query the Syslog configuration to make sure that a valid syslog server has been configured, including the correct port |

| Configuration Element | Description |
|-----------------------|---|
| Code | HLG02 |
| Name | Configure persistent logging |
| Description | By default, the logs on ESXi are stored only in the in-memory file system. The logs are lost upon |

| | reboot, and only 1 day's worth of logs are stored. Persistent logging to a datastore can be configured, and it is recommended that this be done so that a dedicated record of server activity is available for that host. |
|-------------------------------------|---|
| Risk or Control | In addition to remote syslog, having the log files for a server sent to a datastore provides a dedicated set of log records for that server, making it easier to monitor events and diagnose issues for that specific server. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | Persistent logging to a datastore for an ESXi host can be configured using the vSphere Client, vCLI or other API client. More information on how this can be done can be found in vSphere Basic System Administration Guide in the chapter "Configuring Hosts and vCenter Server" in the section "System Log Files: Configure Syslog on ESXi Hosts" |
| Test | View the contents of the configured log file on the datastore to make sure that it is being updated with log messages. |

| Configuration Element | Description |
|-------------------------------------|--|
| Code | HLG03 |
| Name | Configure NTP time synchronization |
| Description | By ensuring that all systems use the same relative time source (including the relevant localization offset), and that the relative time source can be correlated to an agreed-upon time standard (such as Coordinated Universal Time—UTC), you can make it simpler to track and correlate an intruder's actions when reviewing the relevant log files. |
| Risk or Control | Incorrect time settings could make it difficult to inspect and correlate log files to detect attacks, and would make auditing inaccurate. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | NTP can be configured on an ESXi host using the vSphere Client, or using a remote command line such as vCLI or PowerCLI. It is recommended to synchronize the ESXi clock not directly with a time server on a public network, but rather with a time |

| | server that is located on the management network, in order to avoid potential vulnerabilities in the NTP software. This time server could then synchronize with a public source through a strictly controlled network connection with a firewall. |
|------|---|
| Test | Query the NTP configuration to make sure that a valid time source has been configured, Make sure that the NTP service is running on the host |

Management

The Common Information Model (CIM) is an open standard that defines a framework for agent-less, standards-based monitoring of hardware resources for ESXi. This framework consists of a CIM object manager, often called a CIM broker, and a set of CIM providers.

CIM providers are used as the mechanism to provide management access to device drivers and underlying hardware. Hardware vendors, including server manufacturers and specific hardware device vendors, can write providers to provide monitoring and management of their particular devices. VMware also writes providers that implement monitoring of server hardware, ESXi storage infrastructure, and virtualization-specific resources. These providers run inside the ESXi system and hence are designed to be extremely lightweight and focused on specific management tasks. The CIM broker takes information from all CIM providers and presents it to the outside world via standard APIs, the most common one being WS-MAN.

| Parameter Element | Description |
|-------------------|--|
| Code | HMT01 |
| Name | Control access by CIM-based hardware monitoring tools |
| Description | The Common Information Model (CIM) system provides an interface that enables hardware-level management from remote applications via a set of standard APIs. To ensure that the CIM interface is secure, provide only the minimum access necessary to these applications. Do not provision them with the root account or any other full administrator account, but instead provide an account that only has limited privileges. |
| Threat | If an application has been provisioned with a root or full administrator account, then compromise of that application can lead to full compromise of the virtual environment. |

vSphere 4.0 Security Hardening Guide

| Recommendation Level | Enterprise |
|-------------------------------------|--|
| Parameters or objects configuration | Do not provide root credentials to remote applications to access the CIM interface. Instead, create a service account specific to these applications. Read-only access to CIM information is granted to any local account defined on the ESX/ESXi system, as well as any role defined in vCenter Server. |
| | If the application requires write access to the CIM interface, only two privileges are required. It is recommended that you create a role to apply to the service account with only these privileges: |
| | Host > Config > SystemManagement |
| | Host > CIM > CIMInteraction |
| | This role can either be local to the host, or centrally defined on vCenter Server, depending on how the particular monitoring applications works. |
| Test | Logging into the host with the service account (e.g. using the vSphere Client) should only provide Read-Only access, or only the two privileges indicated above. |

ESXi 4.0 contains a different SNMP agent from that in ESX 4.0, and it supports only versions 1 and 2c. It provides the same notifications as ESX 4.0 and adds notifications for hardware-related sensors. Unlike ESX 4.0, it supports only the SNMPv2-MIB and supports it only for discovery, inventory, and diagnostics of the SNMP agent.

SNMP messages contain a field called the community string, which conveys context and usually identifies the sending system for notifications. This field also provides context for the instance of a MIB module on which the host should return information. ESX/ESXi SNMP agents allow multiple community strings per notification target as well as for polling. Keep in mind that community strings are not meant to function as passwords, but only as a method for logical separation.

| Configuration Element | Description |
|-----------------------|--|
| Code | HMT02 |
| Name | Ensure proper SNMP configuration (ESXi ONLY) |
| Description | If SNMP is not being used, it should remain disabled. If it is being used, then the proper trap destination should be configured |

| Risk or Control | If SNMP is not properly configured then monitoring information could be sent to a malicious host that could then use this information to plan an attack. |
|-------------------------------------|--|
| Recommendation Level | Enterprise |
| Parameters or objects configuration | SNMP can be configured on an ESXi host using a remote command line such as vCLI or PowerCLI, or using an API client. |
| Test | If SNMP is not being used, then make sure that it is not running. |
| | If SNMP is being used, then make sure the parameter settings have the right destination properly configured. |

As with ESX, ESXi maintains its configuration state in a set of configuration files. However, on ESXi these files can be accessed only using the remote file access API, and there are far fewer files involved. These files normally are not modified directly. Instead, their contents normally change indirectly because of some action invoked on the host. However, the file access API does allow for direct modification of these files, and some modifications might be warranted in special circumstances.

The following is a list of configuration-related files exposed via the vSphere API on ESXi:

- esx.conf
- hostAgentConfig.xml
- hosts
- license.cfg
- motd
- · openwsman.conf
- proxy.xml
- snmp.xml
- ssl cert
- ssl_key
- syslog.conf
- vmware config
- vmware configrules
- vmware.lic
- vpxa.cfg

| Operational Element | Description |
|---------------------|-------------|
|---------------------|-------------|

vSphere 4.0 Security Hardening Guide

| Code | HMT03 |
|----------------------|---|
| Name | Establish and Maintain Configuration File Integrity (ESXi ONLY) |
| Description | ESXi maintains its configuration state in a set of configuration files. You should monitor all of these files for integrity and unauthorized tampering, either by periodically downloading them and tracking their contents or by using a commercial tool designed to do this. Any changes should be correlated with some approved administrative action, such as a configuration change. |
| Risk or Control | Tampering with these files has the potential to enable unauthorized access to the host configuration and virtual machines. |
| Recommendation Level | DMZ |
| | DIVIZ |
| Condition or steps | The accessible and relevant configuration files in ESXi 4.0 are found by browsing to <a href="https://<hostname>/host.">https://<hostname>/host.</hostname> |
| Condition or steps | The accessible and relevant configuration files in ESXi 4.0 are found by browsing to |

VMsafe provides a security architecture for virtualized environments and an application program interface (API)-sharing program to enable partners to develop security products for virtualized environments. For more information on VMsafe, please see the Virtual Machine section of this guide.

In order for a VM to view and modify the CPU and memory contents of others VMs on the host, it must have access to the CPU/Mem APIs. This access is enabled by attaching the VM to a special VMsafe introspection vSwitch.

• vSwitch name: vmsafe

• Portgroup name: vmsafe-appliances

vSphere 4.0 Security Hardening Guide

| Configuration Element | Description |
|-------------------------------------|---|
| Code | HMT10 |
| Name | Prevent unintended use of VMsafe CPU/Mem APIs |
| Description | If you are not using any products that make use of the VMsafe CPU/Mem API, then the VMsafe CPU/Mem introspection vSwitch should not even be present. |
| Risk or Control | If the API is enabled, an attacker could attempt to connect a VM to it, thereby potentially providing access to the CPU and memory of other VMs on the host. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | If a VMsafe CPU/Memory product is not be used on the host, then ensure that no vSwitch named "vmsafe" exists on the host. |
| Test | Options include: |

VMsafe Network API protection is enabled by a *data path* kernel module that must be installed on the ESX/ESXi host by an administrator. This data path agent has the ability to inspect, modify, and block network traffic going to and from a virtual machine's NIC ports. In addition, there typically would be a *control path* virtual appliance running on the host. This security virtual appliance needs to be attached to a special VMsafe introspection vSwitch in order to communicate with the data path agent.

• vSwitch name: *dvfilter*

• Portgroup name: dvfilter-appliances

| Configuration Element | Description |
|-----------------------|---|
| Code | HMT11 |
| Name | Prevent unintended use of VMsafe Network APIs |

| Description | If you are not using any products that make use of the VMsafe Network API, then the VMsafe Network introspection vSwitch should not even be present. |
|-------------------------------------|--|
| Risk or Control | If the API is enabled, an attacker could attempt to connect a VM to it, thereby potentially providing access to the network of other VMs on the host. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | If a VMsafe Network Security Appliance is not be used on the host, then ensure that no vSwitch named "dvfilter" exists on the host. |
| Test | Options include: |

Host Console

The following sets of recommendations do not pertain to ESX 4.0 (i.e. the "classic" ESX architecture, with the Console OS). They only apply to the ESXi architecture.

The DCUI (Direct Console User Interface) is the interface available at the console of an ESXi host, e.g. at the terminal connect to the server, or the iLO, DRAC, or other out-of-band management console of the host. It allows for basic host configuration—modifying networking settings and the root password, for example – as well as performing maintenance operations such as restarting agents or rebooting the host.

A username and password must be entered in order to access the DCUI. By default, only the root account has access to the DCUI. One particular built-in local group has special meaning. If you give a user membership in the localadmin group, that user has the ability to log in to the DCUI, which is the interface available at the console of an ESXi host that allows for basic host configuration—modifying networking settings and the root password, for example. Assignment to this group enables an administrative user to perform tasks on the DCUI without logging in as root. However, this is a very powerful privilege, because access to the DCUI allows someone to change the root password or even power off the host. Therefore, only the most trusted administrators should be granted membership to the localadmin group.

| Configuration Element | Description |
|-----------------------|-------------|
|-----------------------|-------------|

vSphere 4.0 Security Hardening Guide

| Code | HCN01 |
|-------------------------------------|---|
| Name | Ensure only authorized users have access to the DCUI |
| Description | Users that are members of the local group called "localadmin" have the ability to log into the DCUI. Only those who are authorized should be members of this group. |
| Risk or Control | Anyone with credentials to access the DCUI can reconfigure the host or reboot and turn it off. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | Check the users in the local group named "localadmin" and ensure only authorized users are present. |
| Test | Unauthorized users should not be able to enter credentials and log into the DCUI. |

Lockdown mode is available on any ESXi 4.0 host that you have added to a vCenter Server. Enabling lockdown mode disables all remote root access to ESXi 4.0 machines. Any subsequent local changes to the host must be made:

- Using the DCUI. Access to the DCUI is not affected by Lockdown mode.
- In a vSphere Client session or using vCLI commands to vCenter Server.
- In a vSphere Client session or using vCLI commands direct to the ESXi
 4.0 system using a local user account defined on the host.

By default, no local user accounts exist on the ESXi system. You must create those accounts before enabling lockdown mode and must create them in a vSphere Client session connected directly to the ESXi system. Changes to a host are limited to those that can be made with the privileges granted to a particular user locally on that host.

Note that Lockdown Mode can be enabled or disabled in two places:

- In the vSphere Client, when connected to the vCenter Server managing the host
- In the DCUI (Direct Console User Interface) of the host.

| Parameter Element | Description |
|----------------------|-------------|
| Code | HCN02 |

vSphere 4.0 Security Hardening Guide

| Name | Enable Lockdown Mode to restrict root access |
|-------------------------|--|
| Description | Lockdown mode can be enabled after an ESXi host is added to vCenter Server. Enabling lockdown mode disables all remote root access to ESXi 4.0 machines. Any subsequent local changes to the host must be made: • Using the DCUI • In a vSphere Client session or using vCLI commands to vCenter Server. • In a vSphere Client session or using vCLI commands direct to the ESXi 4.0 system |
| Threat | Security best practices dictate that the root password should be known to as few individuals as possible, and the root account should not be used if any alternative is possible, because it is an anonymous account and activity by the root user cannot be definitively associated with a specific individual |
| Recommendation Level | Enterprise |
| Parameter setting | To do this manually, in the vSphere Client, in the Configuration Tab for a host, in the Security Profile setting, click the checkbox for "Lockdown Mode". This can also be done using PowerCLI or with an API client. Lockdown mode can also be enabled and disable from the DCUI |
| Effect on functionality | Enabling Lockdown prevents all API-based access by the root account to the ESXi host. This includes: vSphere Client, vCLI, PowerCLI, and any API-based client. Non-root accounts are not affected. |

| Configuration Element | Description |
|-----------------------|---|
| Code | HCN03 |
| Name | Avoid adding the root user to local groups |
| Description | It is possible to add the local root account to local user groups on the host. However, doing this could allow one to subvert Lockdown Mode. If root is a member of a particular group, and then this group is granted an administrative local role, then root will be able to log in even if Lockdown Mode is enabled. |
| Risk or Control | Putting root in a local group, and then granting a local access role to that group, subverts Lockdown |

| | Mode, because it allows the root user to continue logging into the host. |
|-------------------------------------|--|
| Recommendation Level | Enterprise |
| Parameters or objects configuration | Make sure that the local root user is not a member of any groups other than the defaults. |
| Test | While Lockdown Mode is enabled, ensure that root cannot still log in or perform any tasks. |

ESXi has a special technical support mode, which is an interactive command line available only on the console of the server. Technical support mode is unsupported unless used in consultation with VMware Technical Support and must be activated before it can be used. Access to this mode requires the root password of the server in addition to access to the console of the server, either physically or through a remote KVM or iLO interface.

Technical support mode is designed to be used only in cases of emergency, when management agents that provide the remote interfaces are inoperable and they cannot be restarted through the DCUI. There is no reason to use technical support mode for any other purpose apart from technical support. Technical support mode is on by default, but you can disable it entirely.

Technical support mode is secured in the following ways:

- It is accessible only on the local console; unlike SSH or Telnet, it cannot
 be accessed remotely. Thus, physical access to the host—or something
 equivalent to physical access, such as HP ILO, Dell DRAC, IBM RSA, or a
 similar remote console tool—is absolutely required for access to technical
 support mode. Most organizations have sufficient forms of protection on
 physical (or physical equivalent) access to the host (for example, door
 locks, key cards, and authentication for the remote console).
- It requires the root password before access is granted. Any individuals who have both physical (or console) access and the root password are already fully privileged and can do anything they want on the system. The presence of technical support mode does not augment or reduce this risk.

You can audit technical support mode using the following information:

- Whenever someone activates technical support mode, the time and date of activation are sent to the system log messages file.
- All unsuccessful attempts to access technical support mode (that is, someone enters the incorrect root password) are recorded in the system log.
- The time and date of all successful accesses to technical support mode are sent to the system log

To ensure accurate and reliable system logs, you should configure remote syslog on the server, so log messages are kept on an outside system and cannot be altered from the server. Actions performed while in technical support mode are not logged. Any access to technical support mode should be correlated with a specific call to VMware Technical Support. If there is no corresponding support session, you should immediately suspect malicious activity and inspect the system for tampering.

If you are unable to audit technical support mode to a degree that matches your security risk posture, you should disable it for all of your ESXi hosts. For details on disabling technical support mode, see VMware knowledge base article 1003677 (http://kb.vmware.com/kb/1003677).

| Parameter Element | Description |
|-------------------------|---|
| Code | HCN04 |
| Name | Disable Tech Support Mode |
| Description | Tech Support Mode is an interactive command line available only on the console of the server. Technical support mode is unsupported unless used in consultation with VMware Technical Support and must be activated before it can be used. Access to this mode requires the root password of the server in addition to access to the console of the server, either physically or through a remote KVM or iLO interface. |
| Threat | Anyone logged into Tech Support Mode can assume complete control of the host, including reconfiguring and stealing virtual machine. |
| Recommendation Level | SSLF |
| Parameter setting | Tech Support Mode is governed by a particular kernel parameter VMkernel.Boot.techSupportMode . This parameter can be unset either via the vSphere Client or an API client, e.g. the PowerCLI. For details on disabling technical support mode, see VMware knowledge base article 1003677 (http://kb.vmware.com/kb/1003677). |
| Effect on functionality | If Tech Support Mode is disabled, supportability and diagnosability of the host may be greatly limited. Since re-enabling Tech Support Mode requires a reboot, in some cases an issue may not be resolvable without forcefully shutting down VMs. |

vNetwork (Virtual Networking)

Network Architecture

NOTE: unless otherwise indicated, "vSwitch" refers generically to both vNetwork Standard Switches and vNetwork Distributed Switches. In the case of vNetwork Distributed Switches, it is not restricted to any particular vendor either.

Several capabilities of vSphere involve communication among components over a Management network.

This includes the following types of communication:

- Between ESX/ESXi and vCenter
- Amongst ESX/ESXi hosts—for example, for VMware High Availability coordination
- Between ESX/ESXi or vCenter and systems running client software such as the vSphere Client or a VI
- SDK application
- Between ESX/ESXi and ancillary management services, such as DNS, NTP, syslog, and the user authentication service
- Between ESX/ESXi and third-party management tools, such as 3rd party virtual switch management, hardware monitoring, systems management, and backup tools
- Between vCenter and supporting services, such as the vCenter database and the user authentication service
- Between vCenter and optional add-on components such as VMware Update Manager and
- VMware Converter Enterprise, if they are installed on separate servers
- VMotion. This involves transferring the live running state of a virtual machine from one ESX/ESXi host to another.
- Storage. This includes any network-based storage, such as iSCSI and NFS.

All of the networks used for these communications provide direct access to core functionality of vSphere, The management network provides access to the vSphere management interface on each component, and any remote attack would most likely begin with gaining entry to this network. VMotion traffic is not encrypted, so the entire state of a virtual machine could potentially be snooped from this network. Finally, access to the storage network potentially allows someone to read the contents of virtual disks residing on shared storage. Therefore, all of these networks should be isolated and strongly secured from all other traffic, especially any traffic going to and from virtual machines. The exception is if one of the components listed above actually runs in a virtual machine. In that case, this virtual machine naturally has an interface on the management network and thus should not have an interface on any other network.

VMware recommends that you isolate networks using one of these methods:

- Create a separate VLAN for each network.
- Configure network access for each network through its own virtual switch and one or more uplink ports.

In either case, you should consider using NIC teaming for the virtual switches to provide redundancy.

If you use VLANs, you need fewer physical NICs to provide the isolation, a factor that is especially important in environments with constrained hardware such as blades. VMware virtual switches are by design immune to certain types of attacks that have traditionally targeted VLAN functionality. In general, VMware believes that VLAN technology is mature enough that it can be considered a viable option for providing network isolation. The greater risk in using VLANs is that of misconfiguration, both in the virtual network layer as well as the physical switches.

If you do not use VLANs, either because the VLAN support in your physical network environment is not sufficiently mature, or because you do not consider VLANs strong enough for isolation, you can combine the management networks onto two or fewer virtual switches. However, you should still keep the virtual machine networks separate from the management networks by using separate virtual switches with separate uplinks.

| Configuration Element | Description | |
|-------------------------------------|--|--|
| Code | NAR01 | |
| Name | Ensure vSphere management | traffic is on a restricted network. |
| Description | The vSphere management network provides access to the vSphere management interface on each component, and any remote attack would most likely begin with gaining entry to this network. The vSphere management interfaces include • Service Console interface on ESX • Management vmkernel interface on ESXi | |
| Risk or Control | Services running on the management interface provide an opportunity for attacker to gain privileged access to the systems. | |
| Recommendation Level | Enterprise | SSLF |
| Parameters or objects configuration | The vSphere management Portgroup should be in a dedicated VLAN on a common vSwitch. The vSwitch can be shared with | The vSphere management Portgroup should be on a management-only vSwitch, |

vSphere 4.0 Security Hardening Guide

| | production (VM) traffic, as long as the vSphere management portgroup's VLAN is not used by production VMs. | |
|-------------------------|--|--|
| Effect on functionality | | At least one additional physical NIC must be dedicated to management (more if NIC teaming used). This could greatly increase the cost of the physical networking infrastructure required, and in resource-constrained environments (such as blades), this might not even be possible to achieve. |
| Test | Check for usage of VLAN ID on non- Management Portgroups Check that the network segment is not routed except possibly to networks where other management-related entities are found. In particular, make sure production VM traffic cannot be routed to this network. | In addition to Enterprise tests, • Check that Management-only vSwitch does not contain any non-management portgroups |

| Configuration Element | Description |
|--------------------------|---|
| Code | NAR02 |
| Name | Ensure VMotion Traffic is isolated |
| Description | The security issue with VMotion migrations is that information is transmitted in plaintext and anyone with access to the network over which this information flows may view it. Ensure that VMotion traffic is separate from production traffic on an isolated network. This network should be a non-routable (no layer 3 router spanning this and other networks), which will prevent any outside access to the network. |

vSphere 4.0 Security Hardening Guide

| Risk or Control | Attackers can sniff VMotion traffic to obtain memory contents of a VM. They could also potentially stage a man-in-the-middle attack in which the contents are modified during migration. | |
|-------------------------------------|---|--|
| Recommendation Level | Enterprise | SSLF |
| Parameters or objects configuration | vMotion Portgroup should be in a dedicated VLAN on a common vSwitch. The vSwitch can be shared with production (VM) traffic, as long as the VMotion portgroup's VLAN is not used by production VMs. | vMotion Portgroup should be on a management-only vSwitch |
| Effect on functionality | | At least one additional physical NIC must be dedicated to management (more if NIC teaming used). This could greatly increase the cost of the physical networking infrastructure required, and in resource-constrained environments (such as blades), this might not even be possible to achieve. |
| Test | Check for usage of VLAN ID on non-vMotion Portgroups Check that VLAN is isolated and not routed in the physical network | In addition to Enterprise tests, Check that vMotion Portgroup vSwitch does not contain any non-management portgroups Check that the physical network is not accessed by any other non-management entity |

| Configuration Element | Description |
|--------------------------|-------------|
| Code | NAR03 |

vSphere 4.0 Security Hardening Guide

| Name | Ensure IP Based Storage Tr | affic is isolated |
|-------------------------------------|---|--|
| Description | Virtual machines may share virtual switches and VLANs with the IP Based Storage configurations. IP Based Storage includes • iSCSI • NFS This type of configuration may expose IP Based Storage traffic to unauthorized virtual machine users. To restrict unauthorized users from viewing the IP Based Storage traffic, the IP Based Storage network should be logically separated from the production traffic. Configuring the IP Based Storage adapters on separate VLANs or network segments from the VMkernel management and service console network will limit unauthorized users from viewing the traffic. | |
| Risk or Control | IP-based storage is frequently not encrypted and so could be viewed by anyone with access to this network. | |
| Recommendation Level | Enterprise | SSLF |
| Parameters or objects configuration | Storage Portgroups should be in a dedicated VLAN on a common vSwitch. The vSwitch can be shared with production (VM) traffic, as long as the Storage portgroup's VLAN is not used by production VMs. | Storage Portgroup should be on a management-only vSwitch |
| Effect on functionality | | At least one additional physical NIC must be dedicated to management (more if NIC teaming used). This could greatly increase the cost of the physical networking infrastructure required, and in resource-constrained environments (such as blades), this might not even be possible to achieve. |
| Test | Check for usage of VLAN ID on non- Storage Portgroups Check that VLAN is isolated and not routed in the physical network | In addition to Enterprise tests, Check that Storage Portgroup vSwitch does not contain any non-management portgroups Check that the physical network is not accessed by any other non-management entity |

| Operational Element | Description | |
|----------------------|---|---|
| Code | NAR04 | |
| Name | Strictly control access to M | Management network |
| Description | However the Managementhere will always be a nee access this network in ord and the ESX/ESXi hosts. systems on this network, taccess to management fur controlled manner. | d for administrators to er to configure vCenter Instead of allowing client there are ways to enable |
| Risk or Control | If an attacker gains access network, then it provides t further attack. | |
| Recommendation Level | DMZ | SSLF |
| Condition or steps | Configure a controlled gateway to access the management network. For example, require that administrators connect to it via a VPN, and only allow access by trusted administrators. | Configure jump boxes that run vSphere Client and other management clients (e.g., vMA). These systems reside on the Management network and do not run any other application. In addition to controlling access to the management network, require that administrators use a remote display protocol (such as RDP or VNC) to connect to the jump boxes, and that this access goes through a firewall that restricts network traffic only to this display protocol and any other required to support it. Only the management clients running on the jump boxes are able to |

| | manage the vSphere |
|--|--------------------|
| | deployment. |

vNetwork Configuration

Port groups define how virtual machine connections are made through the virtual switch. Port groups may be configured with bandwidth limitations and VLAN tagging policies for each member port. Multiple ports may be aggregated under port groups to provide a local point for virtual machines to connect to a network. The maximum number of port groups that may be configured on a virtual switch is 512. A network label and optionally a VLAN ID identify each port group.

| Configuration Element | Description | |
|-------------------------------------|---|--|
| Code | NCN02 | |
| Name | Ensure that there are no unused ports on a Distributed vSwitch Port Group | |
| Description | The number of ports in a Distributed Port Group can be adjusted to exactly match the number of VMs assigned to that port group | |
| Risk or Control | By limiting the number of ports in a port group it limits the potential for a VM administrator either accidentally or maliciously moving a VM to an unauthorized network. | |
| Recommendation Level | DMZ | |
| Parameters or objects configuration | "Number of Ports" Setting in the Settings Page of a Port Group. | |
| Test | Can be done manually through the vSphere Client. While connected to the vCenter Server Navigate to Home → Inventory → Networking in the vSphere Client and click on the vDS in question. Click on the Ports Tab Check if all of the ports in the list have a VM associated with them in the "connected" column. The equivalent steps can be automated using scripting or the SDK. | |

Each virtual NIC in a virtual machine has an initial MAC address assigned when the virtual adapter is created. Each virtual adapter also has an effective MAC address that filters out incoming network traffic with a destination MAC address different from the effective MAC address. A virtual adapter's effective MAC address and initial MAC address are the same when they are initially created. However, the virtual machine's operating system may alter the effective MAC address to another value at any time. If the virtual machine operating system changes the MAC address, the operating system can send frames with an impersonated source MAC address at any time. This allows an operating system to stage malicious attacks on the devices in a network by impersonating a network adapter authorized by the receiving network. System administrators can use virtual switch security profiles on ESX Server hosts to protect against this type of attack by setting two options on virtual switches. These options are MAC Address Changes and Forged Transmits.

MAC address changes are set to accept by default, meaning that the virtual switch accepts requests to change the effective MAC address. The MAC Address Changes option setting affects traffic received by a virtual machine. To protect against MAC impersonation this option will be set to reject, ensuring the virtual switch does not honor requests to change the effective MAC address to anything other than the initial MAC address. Setting this to reject disables the port that the virtual network adapter used to send the request. Therefore, the virtual network adapter does not receive any more frames until it configures the effective MAC address to match the initial MAC address. The guest operating system will not detect that the MAC address change has not been honored.

Forged transmissions are set to accept by default. This means the virtual switch does not compare the source and effective MAC addresses. The Forged Transmits option setting affects traffic transmitted from a virtual machine. If this option is set to reject, the virtual switch compares the source MAC address being transmitted by the operating system with the effective MAC address for its virtual network adapter to see if they are the same. If the MAC addresses are different, the virtual switch drops the frame. The guest operating system will not detect that its virtual network adapter cannot send packets using the different MAC address. To protect against MAC address impersonation, all virtual switches should have forged transmissions set to reject.

ESX Server has the ability to run virtual and physical network adapters in promiscuous mode. Promiscuous mode may be enabled on public and private virtual switches. When promiscuous mode is enabled for a public virtual switch, all virtual machines connected to the public virtual switch have the potential of reading all packets sent across that network, from other virtual machines and any physical machines or other network devices. When promiscuous mode is enabled for a private virtual switch, all virtual machines connected to the private virtual switch have the potential of reading all packets across that network, meaning only the virtual machines connected to that private virtual switch. By

default, promiscuous mode is set to Reject, meaning that the virtual network adapter cannot operate in Promiscuous mode.

These parameters can be set on a per-vSwitch basis. They can also be overridden on individual port groups, and this is how exceptions should be made for special VMs that require these capabilities, such as inline virtual security devices or clustering software.

| Parameter Element | Description |
|-------------------------|---|
| Code | NCN03 |
| Name | Ensure the "MAC Address Change" Policy is set to Reject. |
| Description | To protect against MAC impersonation this option should be set to reject, ensuring the virtual switch does not honor requests to change the effective MAC address to anything other than the initial MAC address. |
| Threat | If the virtual machine operating system changes the MAC address, the operating system can send frames with an impersonated source MAC address at any time. This allows an operating system to stage malicious attacks on the devices in a network by impersonating a network adapter authorized by the receiving network. |
| Recommendation Level | Enterprise |
| Parameter setting | MAC Address Changes set to Reject (Accept by default) on all vSwitches |
| Effect on functionality | This will prevent VMs from changing their effective MAC address. This will affect applications that require this functionality. An example of an application like this is Microsoft Clustering, which requires systems to effectively share a MAC address. This will also effect how a layer 2 bridge will operate. vShield Zones will not operate properly if the MAC Address Changes" is set to reject. Also this will affect applications that require a specific MAC address for licensing. An exception for the port groups that these applications are connected to should be made. |

| Parameter Element | Description |
|----------------------|-------------|
| Code | NCN04 |

vSphere 4.0 Security Hardening Guide

| Name | Ensure the "Forged Transmits" Policy is set to Reject. |
|-------------------------|---|
| Description | Forged transmissions should be set to accept by default. This means the virtual switch does not compare the source and effective MAC addresses. To protect against MAC address impersonation, all virtual switches should have forged transmissions set to reject. |
| Threat | If the virtual machine operating system changes the MAC address, the operating system can send frames with an impersonated source MAC address at any time. This allows an operating system to stage malicious attacks on the devices in a network by impersonating a network adapter authorized by the receiving network. |
| Recommendation Level | Enterprise |
| Parameter setting | "Forged Transmits" parameter should be set to "Reject" on all vSwitches |
| Effect on functionality | This will prevent VMs from changing their effective MAC address. This will affect applications that require this functionality. An example of an application like this is Microsoft Clustering which requires systems to effectively share a MAC address. This will also effect how a layer 2 bridge will operate. vShield Zones will not operate properly if the Forged Transmits" parameter is set to "Reject". Also this will affect applications that require a specific MAC address for licensing. An exception for the port groups that these applications are connected to should be made. |

| Parameter Element | Description |
|----------------------|--|
| Code | NCN05 |
| Name | Ensure the "Promiscuous Mode" Policy is set to Reject. |
| Description | Promiscuous mode is disabled by default on the ESX Server, and this is the recommended setting. However there might be a legitimate reason to enable it for debugging, monitoring, or troubleshooting reasons. |
| Threat | When promiscuous mode is enabled for a private virtual switch, all virtual machines connected to the private virtual switch have the potential of reading all packets across that network, meaning only |

vSphere 4.0 Security Hardening Guide

| | the virtual machines connected to that private virtual switch. |
|-------------------------|---|
| Recommendation Level | Enterprise |
| Parameter setting | "Promiscuous Mode" parameter should be set to "Reject" on all vSwitches |
| Effect on functionality | vShield Zones and other security devices that require the ability to see all packets on a vSwitch will not operate properly if the "Promiscuous Mode" parameter is set to "Reject". An exception for the port groups that these applications are connected to should be made to allow for full time visibility to the traffic on that virtual switch. |

Physical switches use the native VLAN for switch control and management protocol. Native VLAN frames are not tagged with any VLAN ID in many types of switches. The trunk ports implicitly treat all untagged frames as native VLAN frames. VLAN 1 is the default native VLAN ID for many commercial switches. However, in many enterprise networks, the native VLAN might be VLAN 1 or any number depending on the switch type.

| Parameter Element | Description |
|-------------------|---|
| Code | NCN06 |
| Name | Ensure that port groups are not configured to the value of the native VLAN. |
| Description | ESX does not use the concept of native VLAN. Frames with VLAN specified in the port group will have a tag, but frames with VLAN not specified in the port group are not tagged and hence will end up as belonging to native VLAN of the physical switch. |
| | For example, frames on VLAN 1 from a Cisco physical switch will be untagged, because this is considered as the native VLAN. However, frames from ESX specified as VLAN 1 will be tagged with a "1". Therefore, traffic from ESX that is destined for the native VLAN will not be correctly routed (since it is tagged with a 1 instead of being untagged), and traffic from the physical switch coming from the native VLAN will not be visible (since it is not tagged). |

vSphere 4.0 Security Hardening Guide

| Risk or Control | If the ESX virtual switch port group uses the native VLAN ID, then traffic from those VMs will not be visible to the native VLAN on the switch, since the switch is expecting untagged traffic. |
|----------------------|---|
| Recommendation Level | Enterprise |
| Parameters setting | If the default value of 1 for the native VLAN is being used, then the ESX Server virtual switch port groups should be configured with any value between 2 and 4094. Otherwise, ensure that the port group is NOT configured to use whatever value is set for the native VLAN. |

| Parameter Element | Description |
|----------------------|---|
| Code | NCN07 |
| Name | Ensure that port groups are not configured to VLAN 4095 except for Virtual Guest Tagging |
| Description | When a portgroup is set to VLAN 4095, this activates Virtual Guest Tagging (VGT) mode. In this mode, the vSwitch passes all network frames to the guest VM without modifying the VLAN tags, leaving it up to the guest to deal with them. VLAN 4095 should only be used if the guest has been specifically configured to manage VLAN tags itself. |
| Risk or Control | If VGT is enabled inappropriately, it could cause denial of service or allow a guest VM to interact with traffic on an unauthorized VLAN. |
| Recommendation Level | Enterprise |
| Parameters setting | VLAN ID setting on all portgroups should not be set to 4095 unless VGT is required. |

| Parameter Element | Description |
|-------------------|--|
| Code | NCN08 |
| Name | Ensure that port groups are not configured to VLAN values reserved by upstream physical switches |

| Description | Certain physical switches reserve certain VLAN IDs for internal purposes, and often times disallow traffic configured to these values. For example, Cisco Catalyst switches typically reserve VLANs 1001-1024 and 4094, while Nexus switches typically reserve 3968-4047 and 4094. Check with the documentation for your specific switch. |
|----------------------|---|
| Risk or Control | Using a reserved VLAN could result in a denial of service on the network. |
| Recommendation Level | Enterprise |
| Parameters setting | VLAN ID setting on all portgroups should not be set to reserved values of the physical switch. |

| Operational Element | Description |
|----------------------|--|
| Code | NCN10 |
| Name | Ensure that Port Groups are Configured with a clear network label. |
| Description | A network label identifies each port group with a name. These names are important since they serve as a functional descriptor for the port group. |
| Risk or Control | Without these descriptions, identifying port groups and their functions becomes difficult as the network becomes more complex. |
| Recommendation Level | Enterprise |
| Condition or steps | This can be done through the vSphere client by manually checking the names of the different port groups. To check the port group names in the vSphere client, connect to the vCenter server and navigate to Home → Inventory → Networking. You will be able to view all the different port groups and determine if the port group names are clearly labeled or could be renamed with a meaningful name. Scripted method (vCLI command): vicfg-vswitch −l command. |

| Operational Element | Description |
|----------------------|--|
| Code | NCN11 |
| Name | Ensure that all vSwitches have a clear network label. |
| Description | Virtual switches within the ESX Server require a field for the name of the switch. This label is important since it serves as a functional descriptor for the switch, just as physical switches require a hostname. |
| Risk or Control | Labeling virtual switches will indicate the function or the IP subnet of the virtual switch. For instance, labeling the virtual switch as "internal" or some variation will indicate that the virtual switch is only for internal networking between virtual machines private virtual switch with no physical network adapters bound to it. |
| Recommendation Level | Enterprise |
| Condition or steps | This can be done through the vSphere client by manually checking the names of the different vSwitches. To check the port group names in the vSphere client, connect to the vCenter server and navigate to Home → Inventory → Networking. You will be able to view all the different vSwitches and determine if the port group names are clearly labeled or could be renamed with a meaningful name. Scripted method (vCLI command): vicfg-vswitch –I command. |

| Operational Element | Description |
|---------------------|--|
| Code | NCN12 |
| Name | Fully document all VLANs used on vSwitches |

| Description | When defining a physical switch port for trunk mode, care must be taken to ensure only specified VLANs are configured. It is considered best practice to restrict only those VLANs required on the VLAN trunk link. |
|----------------------|--|
| Risk or Control | The risk with not fully documenting all VLANs on the vSwitch is that it is possible that a physical trunk port could be configured without needed VLANs, or with unneeded VLANs potentially allowing an administrator the ability to either accidentally or maliciously to connect a VM to an unauthorized VLAN. |
| Recommendation Level | Enterprise |
| Condition or steps | Both standard and distributed vSwitch configurations can be viewed in the vSphere Client or by using the vSphere API. |
| | For a standard vSwitch, vicfg-vswitch –I will list all portgroups and their VLAN association. Compare this list with the physical switch configuration. |

| Operational Element | Description |
|---------------------|--|
| Code | NCN13 |
| Name | Ensure that only authorized administrators have access to virtual networking components. |
| Description | It is important to leverage the role based access controls within vSphere to ensure that only authorized administrators have access to the different virtual networking components. For example, VM administrators should only have access to port groups in which their VMs reside. Network administrators should have permissions to all virtual networking components, but not have access to VMs. These controls will depend very much on the organizations policy on separation of duties, least privilege, and the responsibilities of the administrators within the organization. |
| Risk or Control | This control mitigates the risk of misconfiguration, whether accidental or malicious, and enforces key |

| | security concepts of separation of duties and least privilege. |
|----------------------|---|
| Recommendation Level | Enterprise |
| Condition or steps | Ensure that vSphere permissions to specific port groups are granted only to those individuals that need it. |

Physical Network

| Operational Element | Description |
|----------------------|---|
| Code | NPN01 |
| Name | Ensure physical switch ports are configured with spanning tree disabled. |
| Description | EST mode has a one-to-one relationship; the number of VLANs supported on the ESX Server system is limited to the number of physical network adapter ports assigned to the VMkernel. EST is enabled when the port group's VLAN ID is set to 0 or left blank. Due to the integration of the ESX Server into the physical network, the physical network adapters will need to have spanning-tree disabled or portfast configured for external switches, since VMware virtual switches do not support STP. Virtual switch uplinks do not create loops within the physical switch network. |
| Risk or Control | If these are not set, potential performance and connectivity issues could arise. |
| Recommendation Level | Enterprise |
| Condition or steps | Login to the physical switch and ensure that spanning-tree protocol is disabled and/or portfast is configured for all physical ports connected to ESX/ESXi hosts. |

| Operational Element | Description |
|---------------------|-------------|
|---------------------|-------------|

vSphere 4.0 Security Hardening Guide

| Code | NPN02 |
|----------------------|--|
| Name | Ensure that the <i>non-negotiate</i> option is configured for trunk links between external physical switches and virtual switches in VST mode |
| Description | In order to communicate with virtual switches in VST mode, external switch ports must be configured as trunk ports. VST mode does not support Dynamic Trunking Protocol (DTP), so the trunk must be static and unconditional. The auto or desirable physical switch settings do not work with the ESX Server because the physical switch expects the ESX Server to communicate using DTP. The <i>non-negotiate</i> and <i>on</i> options enable VLAN trunking on the physical switch unconditionally and create a VLAN trunk link between the ESX Server and the physical switch. The difference between <i>non-negotiate</i> and <i>on</i> options is that <i>on</i> mode still sends out DTP frames, while the <i>non-negotiate</i> option does not. |
| Risk or Control | The <i>non-negotiate</i> option should be used for all VLAN trunks to minimize unnecessary network traffic for virtual switches in VST mode. |
| Recommendation Level | Enterprise |
| Condition or steps | Login to the physical switch and ensure that Dynamic Trunking Protocol is not enabled on the physical switch ports connected to the ESX/ESXi Host. |

| Operational Element | Description |
|---------------------|---|
| Code | NPN03 |
| Name | Ensure that VLAN trunk links are connected only to physical switch ports that function as trunk links. |
| Description | When connecting a virtual switch to a VLAN trunk port, you must be careful to properly configure both the virtual switch and the physical switch at the uplink port. If the physical switch is not properly configured, frames with the VLAN 802.1q header would be forwarded to a switch not expecting their |

| | arrival. The vSphere administrator should always ensure that virtual switch uplinks, acting as VLAN trunk links, are connected only to physical switch ports that function as trunk links. |
|----------------------|--|
| Risk or Control | Misconfiguration of the physical switch ports could lead to undesirable behavior, including frames being dropped or misdirected. |
| Recommendation Level | Enterprise |
| Condition or steps | Routinely check physical switch ports to ensure they are properly configured as trunk ports. |

vCenter

vCenter Server Host

Because vCenter Server runs on a Windows host, it is especially critical to protect this host against vulnerabilities and attacks. The standard set of recommendations applies, as it would for any host: install antivirus agents, spyware filters, intrusion detection systems, and any other security measures. Make sure to keep all security measures up-to-date, including application of patches.

| Operational Element | Description |
|------------------------|---|
| Code | VSH01 |
| Name | Maintaining supported operating system, database, and hardware for vCenter |
| Description | vCenter Server resides on a Windows based operating system and therefore requires a supported version of Windows. |
| Risk or Control | If vCenter is not running on a supported OS, then it might not run properly, and an attacker might be able to take advantage of this to perform a DoS attack or worse. |
| Recommendati on Level | Enterprise |
| Condition or steps | For Operating System and database compatibility use, "vSphere Compatibility Matrixes" whitepaper: http://www.vmware.com/pdf/vsphere4/r40/vsp compatibility matrix.pd f For Hardware Requirements use, "ESX and vCenter Server Installation Guide" whitepaper: http://www.vmware.com/pdf/vsphere4/r40/vsp 40 esx vc installation guide.pdf |

| Operational Element | Description |
|---------------------|-------------|
| Code | VSH02 |

vSphere 4.0 Security Hardening Guide

| Name | Keep vCenter Server system properly patched |
|----------------------|---|
| Description | By staying up to date on Window patches, vulnerabilities in the OS can be mitigated. |
| Risk or Control | If an attacker can obtain access and elevate privileges on the vCenter Server system, then can then take over the entire vSphere deployment |
| Recommendation Level | Enterprise |
| Condition or steps | Employ a system to keep the vCenter Server system up to date with patches, in accordance with industry-standard guidelines, or internal guidelines where appropriate. |

| Operational Element | Description |
|----------------------|---|
| Code | VSH03 |
| Name | Provide Windows system protection on the vCenter Server host |
| Description | By providing OS-level protection, vulnerabilities in the OS can be mitigated. This protection includes anti-virus, anti-malware, and other similar measures. |
| Risk or Control | If an attacker can obtain access and elevate privileges on the vCenter Server system, then can then take over the entire vSphere deployment |
| Recommendation Level | Enterprise |
| Condition or steps | Provide Windows system protection, such as antivirus, in accordance with industry-standard guidelines, or internal guidelines where appropriate. |

| Operational Element | Description |
|---------------------|-------------|
| Code | VSH04 |

vSphere 4.0 Security Hardening Guide

| Name | Avoid user login to vCenter Server system |
|----------------------|---|
| Description | Once someone has logged in to the vCenter Server system, it becomes more difficult to prevent what they can do. In general, logging in to the vCenter Server system should be limited to very privileged Admins, and then only for the purpose of administer vCenter Server or the host OS. |
| Risk or Control | Anyone logged into the vCenter Server can potentially cause harm, either intentionally or unintentionally, by altering settings and modifying processes. They also have potential access to vCenter credentials, such as the SSL certificate. |
| Recommendation Level | Enterprise |
| Condition or steps | Restrict login to the vCenter System only to those personnel who have legitimate tasks to perform in it. Ensure that they only log in when necessary, and audit these events. |

| Configuration Element | Description |
|-----------------------|---|
| Code | VSH05 |
| Name | Install vCenter Server using a Service Account instead of a built-in Windows account |
| Description | You can use the Microsoft Windows built-in system account or a user account to run vCenter Server. With a user account, you can enable Windows authentication for SQL Server, and it also provides more security. |
| | The user account must be an administrator on the local machine. In the installation wizard, you specify the account name as DomainName\Username. If you are using SQL Server for the vCenter Database, you must configure the SQL Server database to allow the domain account access to SQL Server. |
| | Even if you do not plan to use Microsoft Windows authentication for SQL Server or you are using an Oracle database, you might want to set up a local user account for the vCenter Server system. In this |

| | case, the only requirement is that the user account is an administrator on the local machine. |
|-------------------------------------|---|
| Risk or Control | The Microsoft Windows built-in system account has more permissions and rights on the server than the vCenter Server system needs, which can contribute to security problems. |
| Recommendation Level | DMZ |
| Parameters or objects configuration | Before installing vCenter Server, Create a special-purpose user account on the Windows host and grant it only the local administrator role on the host. This account should have "Act as part of the Operating System" privilege, and write access to the local file system. Specify this account in the vCenter Server installation process. |
| Test | Check to see that the vCenter processes are running as the Service Account. Check to make sure Service Account has only local administrator role |

| Configuration Element | Description | | |
|--------------------------|--|-------|--|
| Code | VSH06 | VSH06 | |
| Name | Restrict usage of vSphere Administrator Privilege | | |
| Description | By default, vCenter Server grants full administrative rights to the local administrators account, which can be access by domain administrators. | | |
| Risk or Control | Separation of Duties dictates that full vSphere administrative rights should be granted only those Admins who are required to have it. This privilege should not be granted to any group whose membership is not strictly controlled. Therefore, administrative rights should be removed from the local Windows Administrator account and instead be given to a special-purpose local vSphere administrator account. | | |
| Recommendation Level | Enterprise | DMZ | |

| Condition or steps | Create an ordinary user account that will be used to manage vCenter (example vi-admin) Make sure the user does not belong to any local groups, such as Administrator Log onto vCenter as the Windows Administrator, then grant the role of Administrator (Global vCenter Administrator) to the account created in step 1 on the top-level Hosts and Clusters Folder Log out of vCenter and log into vCenter with the account created in step 1, verify user is able to perform all tasks available to a vCenter Administrator Remove the permissions in the vCenter for the Local Administrator Group | After performing the steps in the "Enterprise" level, protect the viadmin account from regular usage and instead rely upon accounts tied to specific individuals. This should be done as follows 1. Logged in as vi-admin, grant full administrative rights to the minimum number of individuals required, typically senior IT staff. 2. Log out as vi-admin, and then protect the password. There are numerous ways in which the password can be protected, e.g., use a very strong password and then lock the printout in a safe, or employ a system in which two individuals must each type one half of a password, each of which is mutually unknown to the other. |
|--------------------|---|---|
| Test | Observe the assigned permissions in vSphere, and make sure that "Administrator" or any other unnecessary account or group has any assigned privileges. | |

vCenter Server Communication

Client sessions with vCenter Server may be initiated from any vSphere API client, such as vSphere Client and PowerCLI. By default, SSL encryption protects this connection, but the default certificates are not signed by a trusted certificate authority and, therefore, do not provide the authentication security you might need in a production environment. These self-signed certificates are vulnerable to man-in-the-middle attacks, and clients receive a warning about them. If you intend to use encrypted remote connections externally, consider purchasing a certificate from a trusted certificate authority or use your own security certificate for your SSL connections.

Certificates are currently stored in C:\Documents and Settings\All Users\Application Data\VMware\VMware VirtualCenter\SSL\ . By default, these can be accessed by any user on the server.

| Configuration Element | Description |
|--------------------------|---|
| Code | VSC01 |
| Name | Do not use default self-signed certificates |
| Description | Self-signed certificates are automatically generated by vCenter Server during the installation process and are not signed by a commercial Certificate Authority (CA) and may not provide strong security. Replace default self-signed certificates with those from a trusted certification authority, either a commercial CA or an organizational CA. |
| Risk or Control | The use of default certificates leaves the SSL connection open to Man in the Middle (MiTM) attacks. By changing the default certificates to trusted CA Signed certificates, mitigates the potential for (MiTM) attacks. |
| Recommendation Level | Enterprise |
| Condition or steps | For new certificate installations on vSphere use the "Replacing vCenter Server Certificates" whitepaper: http://www.vmware.com/pdf/vsp_4_vcserver_certificates.pdf For existing certificate installations on vSphere use the "vSphere Upgrade Guide" whitepaper: http://www.vmware.com/pdf/vsphere4/r40/vsp_40_upgrade_guide.pdf |
| Test | Ensure that any certificates presented by the host can be verified by a trusted certification authority. |

| Operational Element | Description |
|---------------------|---|
| Code | VSC02 |
| Name | Monitor access to SSL certificates |
| Description | The directory that contains the SSL certificates only |

| | needs to be access by the Service Account user on a regular basis. Occasionally, the vCenter Server system administrator might need to access them for support purposes. |
|----------------------|---|
| Risk or Control | The SSL certificate can be used to impersonate vCenter and decrypt the vCenter Database password. |
| Recommendation Level | DMZ |
| Condition or steps | Use event log and MOM to alert on non-service account access to certificates directory |

| Parameter Element | Description | |
|-------------------------|--|--|
| Code | VSC03 | |
| Name | Restrict access to SSL certificates | |
| Description | By default, any user on the vCenter Server system can access the directory containing the SSL certificates. The directory that contains the SSL certificates only needs to be accessed by the Service Account user on a regular basis. Occasionally, when collecting data for support purposes, the vCenter Server system administrator might need to access them. | |
| Threat | The SSL certificate can be used to impersonate vCenter and decrypt the vCenter Database password. | |
| Recommendation Level | SSLF | |
| Parameter setting | Change the Windows file permission on the SSL certificate directory so that only the vCenter service account can access it. | |
| Effect on functionality | Supportability limitations: Will prevent a complete support log from being collected when the vc-support script is issued Will prevent the admin from being able to change the vCenter DB password | |

| Operational Element | Description |
|---------------------|-------------|
|---------------------|-------------|

vSphere 4.0 Security Hardening Guide

| Code | VSC04 |
|----------------------|--|
| Name | Always verify SSL certificates |
| Description | When connecting to vCenter Server using vSphere Client, the client checks to see if the certificate being presented can be verified by a trusted 3 rd party. If it cannot be, then the user is presented with a warning and the option to ignore this check. This warning should not be ignored, and if an administrator is presented with this warning then they should inquire further about it before proceeding |
| Risk or Control | Without certificate verification, the user can be subject to a man-in-the-middle attack, which potentially allows for compromise by impersonating to the vCenter Server system with the user's credentials |
| Recommendation Level | Enterprise |
| Condition or steps | Instruct any user of vSphere Client to never ignore certificate verification warnings. |

The only network connection vCenter Server requires is to the management network described in the vNetwork Section. You should avoid putting the vCenter Server system on any other network, such as your production or storage network, or a network with access to the public Internet. Specifically, vCenter Server does not need access to the network on which VMotion takes place. By limiting the network connectivity, you cut down on the possible avenues of attack.

In general vCenter Server only needs network connectivity to the following systems:

- All ESX/ESXi hosts
- The vCenter Server Database
- Other vCenter Server systems if operating in Linked Mode.
- Systems that are authorized to run management clients. Examples of these include:
 - vSphere Client
 - vMA (the vSphere Management Assistant)
 - A windows system from which the PowerCLI is to be used
 - Any other SDK-based client
- Systems running add-on components, such as VMware Update Manager
- IT infrastructure services, such as DNS, AD, NTP, etc.

- Other systems running components essential to any particular functionality of vCenter Server that is needed.

Use the following guidelines to limit network connectivity:

| Configuration Element | Description |
|-------------------------------------|--|
| Code | VSC05 |
| Name | Restrict network access to vCenter Server system |
| Description | Restrict access only to those essential components required to communicate with vCenter. |
| Risk or Control | Blocking access by unnecessary systems mitigates against general attacks on the Windows system. |
| Recommendation Level | DMZ |
| Parameters or objects configuration | You should protect the vCenter Server using a local firewall on the Windows system of vCenter or a network firewall. This protection should include IP-based access restrictions, so that only necessary components can communicate with the vCenter Server system |
| Test | |

| Configuration Element | Description |
|-------------------------------------|---|
| Code | VSC06 |
| Name | Block access to ports not being used by vCenter |
| Description | A local firewall on the Windows system of vCenter or a network firewall can be used to block access to ports not specifically being used by vCenter. |
| Risk or Control | Block unneeded ports can mitigate against general attacks on the Windows system. |
| Recommendation Level | DMZ |
| Parameters or objects configuration | The list of ports used by vCenter may be found in this KB article: http://kb.vmware.com/kb/1012382 Here is a partial list of examples when ports may be |

| | blocked: |
|------|--|
| | 636/TCP: If the vCenter will not be part of a Linked Mode vCenter group. 1521/TCP: If the VCDB is not Oracle. |
| | Make sure not to block any ports for functionality that is actually in use in your environment. |
| Test | |

| Parameter Element | Description |
|-------------------------|--|
| Code | VSC07 |
| Name | Disable Managed Object Browser |
| Description | The Managed Object Browser provides a way to explore the object model used by the vCenter to manage the vSphere environment, and enables configurations to be changed as well. This interface is used primarily for debugging the vSphere SDK. |
| Threat | This interface could potentially be used to perform malicious configuration changes or actions |
| Recommendation Level | DMZ |
| Parameter setting | To disable the Managed Object Browser, edit the vpxd.cfg file and ensure that the following element is set <enabledebugbrowse>false<enabledebugbrowse></enabledebugbrowse> This should be the only occurrence of this element, and it should be within de the <vpxd> </vpxd> element in vpxd.cfg</enabledebugbrowse> |
| Effect on functionality | The Managed Object Browser will no longer be available for diagnostics. |

| Parameter Element | Description |
|----------------------|-------------|
| Code | VSC08 |

vSphere 4.0 Security Hardening Guide

| Name | Disable Web Access |
|-------------------------|--|
| Description | Web Access provides a means for users to view virtual machines and perform simple operations such as power on and suspend. It also provides a way to obtain console access to virtual machines. All of this is governed by the users permissions on vCenter Server. In some cases, you may want to disable web access in order to eliminate the risk from having an open interface that is not being used. |
| Threat | This is a web interface and hence has some of the general risks associated with all web interfaces |
| Recommendation Level | SSLF |
| Parameter setting | To completely delete the vSphere Web Access service from vCenter Server: 1. Select Start > Programs > Administrative Tools > Services. 2. Stop the VMware VirtualCenter Management Webservices service. 3. Use Windows Explorer to open C:\Program Files\VMware\Infrastructure\tomcat\webapps and delete the ui directory. 4. (Optional) Use Windows Explorer to open C:\Program Files\VMware\Infrastructure\tomcat\work\Catalina\localhost and delete the ui directory. 5. Start the VMware VirtualCenter Management Webservices service. See VMware KB #1009420 for more details. Note that any upgrade to vCenter Server will recreate this file. |
| Effect on functionality | Web Access will no longer be available. |

| Parameter Element | Description |
|----------------------|-------------|
| Code | VSC09 |

vSphere 4.0 Security Hardening Guide

| Name | Disable Datastore Browser |
|-------------------------|--|
| Description | The Datastore Browser allows you to view all the datastores associated with the vSphere deployment, including all folders and files contained in them, such as VM files. This is governed by the users permissions on vCenter Server. In some cases, you may want to disable the Datastore Browser in order to eliminate the risk from having an open interface that is not being used. |
| Threat | This is a web interface and hence has some of the general risks associated with all web interfaces |
| Recommendation Level | SSLF |
| Parameter setting | To disable the Datastore Browser, edit the vpxd.cfg file and ensure that the following element is set <enablehttpdatastoreaccess>false</enablehttpdatastoreaccess> This should be the only occurrence of this element, and it should be within the <vpxd> </vpxd> element in vpxd.cfg |
| Effect on functionality | You will no longer be able to browse and view datastore files using a web browser connected to vCenter Server. Note that the Datastore Browser available on each ESX/ESXi host is unaffected by this setting, and may be disabled separately using a host-level setting. |

vCenter Server Database

| Configuration Element | Description |
|--------------------------|--|
| Code | VSD01 |
| Name | Use least privileges for the vCenter Server Database user |
| Description | vCenter requires only certain specific privileges on the database. Furthermore, certain privileges are required only for installation and upgrade, and can be removed during normal operation. These privileges should be |

vSphere 4.0 Security Hardening Guide

| | added again if another upgrade needs to be performed. |
|-------------------------------------|--|
| Risk or Control | Least privileges mitigates attacks if the vCenter database account is compromised |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | The privileges needed for vCenter on both Oracle and Microsoft SQL Server are given in the vSphere Upgrade Guide, Chapter 2 "Preparing for the Upgrade to vCenter Server", Section "Prerequisites for the vCenter Server Upgrade", Subsection "Database Prerequisites". This document may be found here: http://www.vmware.com/pdf/vsphere4/r40 u1/vsp 40 u1 upgrade guide.pdf Note that this section indicates which privileges are needed for installation and upgrade, and which are needed just for ongoing operation. |
| Test | |

vSphere client components

Although SSL-based encryption is used to protected communication between client components and vCenter Server or ESX/ESXi, the Linux versions of these components do not perform certificate validation. Therefore, even if you have replaced the self-signed certificates on vCenter and ESX/ESXi with legitimate certificates signed by your local root certificate authority or a third party, communications with Linux clients are still vulnerable to man-in-the-middle attacks. The components that are vulnerable when running on Linux include:

- Any vCLI command
- Any vSphere SDK for Perl script
- Virtual machine console access initiated from a Linux-based Web Access browser session
- Any program written using the vSphere SDK

The management interfaces of vCenter Server and ESX should be available only on trusted networks, but providing encryption and certificate validation add extra layers of defense against an attack. If you are able to mitigate against systems on the management network interposing themselves on network traffic, or can trust that such systems will not appear on the network, the use of Linux-based clients would not increase the security risk.

| Operational Element | Description |
|---------------------|-------------|
|---------------------|-------------|

vSphere 4.0 Security Hardening Guide

| Code | VCL01 |
|----------------------|---|
| Name | Restrict the use of Linux-based Clients |
| Description | Although SSL-based encryption is used to protected communication between client components and vCenter Server or ESX/ESXi, the Linux versions of these components do not perform certificate validation. |
| Risk or Control | Even if you have replaced the self-signed certificates on vCenter and ESX/ESXi with legitimate certificates signed by your local root certificate authority or a third party, communications with Linux clients are still vulnerable to man-in-the-middle attacks. With proper controls, this restriction may be relaxed if deemed appropriate. These controls include: - restriction of management network access only to authorized systems - use of firewalls to restrict access to vCenter only by authorized hosts - use of jump box systems for exclusive access to vCenter |
| Recommendation Level | DMZ |
| Condition or steps | Options include: Instruct Admins, especially those who have high levels of privileges, not to use Linux-based clients when connecting to vCenter Server. Make use of a jump-box architecture so that the only Linux clients are those behind the jump. |

vCenter Server includes a vSphere Client extensibility framework, which provides the ability to extend the vSphere Client with menu selections or toolbar icons that provide access to vCenter add-on components or external, Web-based functionality. With the flexibility, customization, and innovation that this entails, there is also the risk of introducing vSphere Client capabilities that were not intended. For example, a plug-in could be surreptitiously installed on an administrator's vSphere Client instance, then execute arbitrary commands with

the privilege level of that administrator. If a user with low or no privileges were to use such a client, there would be no added risk, because the plug-in can interact with vCenter or ESX/ESXi only with the permissions of the user running the client.

The integrity of client software is a common concern across all client-server platforms in which the client could be running on an insecure host, but the vSphere Client extensibility framework reduces the effort needed to compromise the client software. To protect against such compromises, users of vSphere Client should not install any plug-ins that do not come from a trusted source. You can check to see which plug-ins are actually installed for a given vSphere Client by going to the menu item **Plugins** > **Manage Plugins** and clicking the **Installed Plugins** tab.

| Operational Element | Description |
|----------------------|--|
| Code | VCL02 |
| Name | Verify the Integrity of vSphere Client |
| Description | vCenter Server includes a vSphere Client extensibility framework, which provides the ability to extend the vSphere Client with menu selections or toolbar icons that provide access to vCenter Server add-on components or external, Web-based functionality |
| Risk or Control | vSphere Client extensions run at the same privilege level as the user logged in. A malicious extension could masquerade as something useful but then do harmful things like steal credential or misconfigure the system |
| Recommendation Level | Enterprise |
| Condition or steps | Make sure that the vSphere Client installation used by Admins include only authorized extensions from trusted sources. You can check to see which plugins are actually installed for a given vSphere Client by going to the menu item Plugins > Manage Plugins and clicking the Installed Plugins tab. |

vCenter Update Manager

vCenter includes a framework that enables you to add components to vCenter to extend its functionality. These components typically run as separate services, which are installed typically on separate host or in a virtual machine. For the vSphere Hardening Guide, the only such component that is considered in-scope

is VMware Update Manager. If you choose to make use of other add-on components, use the recommendations here as a guide for how they should be deployed securely.

You should consider VMware Update Manager an essential component of any VMware Infrastructure deployment. The ability to make sure that critical operating system patches are applied to all virtual machines, especially offline virtual machines and templates, addresses one of the most important aspects of security in a virtualized environment. Furthermore, the ability to automate the patching of ESX/ESXi hosts greatly increases the likelihood that you are protected against any vulnerability that may be discovered for this platform. Although there are numerous other ways to keep the virtual machine up-to-date with respect to patches, VMware Update Manager is the preferred way to keep the ESX/ESXi hosts patched.

In the default installation, the host where you install VMware Update Manager also needs access to the Internet in order to download patches and patch information. You can configure it to use a Web proxy, a step you should take if a Web proxy is available. For highest security, you can install the Update Manager Download Service on a separate server, and the patches and information that it downloads can be transferred manually to the Update Manager host—for example, using a USB key or scheduled, secure file transfer. This avoids having the Update Manager host itself connected to an external network. For more information on installing Update Manager and the Update Manager Download Service, see the chapter "Working with Update Manager" in the *Update Manager Administration Guide*.

| Configuration Element | Description |
|--------------------------|--|
| Code | VUM01 |
| Name | Use least privileges for the Update Manager Database user |
| Description | Update Manager requires certain privileges on its DB user in order to install, and the installer automatically checks for these. These are documented in the VMware Update Manager Administration Guide. However, after installation, only a small number of privileges are required for operation. The privileges on the VUM database user can be reduced during normal operation. These privileges should be added again if an upgrade or uninstall needs to be performed. |
| Risk or Control | Least privileges mitigates attacks if the Update Manager database account is compromised |
| Recommendation Level | Enterprise |

| Parameters or objects configuration | For Oracle: after installation, only the following permissions are needed for normal operation: <i>create session, create any table, drop any table</i> . |
|-------------------------------------|--|
| | For SQL Server: after installation, the <i>dba_owner</i> role or <i>sysadmin</i> role can be removed from the MSDB database (it is still required, however, for the Update Manager database) |
| | Please check the latest VMware Update Manager Administration Guide for any updates to these configurations. |
| Test | |

| Operational Element | Description |
|----------------------|---|
| Code | VUM02 |
| Name | Keep Update Manager system properly patched |
| Description | By staying up to date on Window patches, vulnerabilities in the OS can be mitigated. |
| Risk or Control | If an attacker can obtain access and elevate privileges on the Update Manager system, then it can compromise the patching process |
| Recommendation Level | Enterprise |
| Condition or steps | Employ a system to keep the Update Manager system up to date with patches, in accordance with industry-standard guidelines, or internal guidelines where appropriate. |

| Operational Element | Description |
|---------------------|---|
| Code | VUM03 |
| Name | Provide Windows system protection on the Update |

vSphere 4.0 Security Hardening Guide

| | Manager system |
|----------------------|---|
| Description | By providing OS-level protection, vulnerabilities in the OS can be mitigated. |
| Risk or Control | If an attacker can obtain access and elevate privileges on the Update Manager system, then it can compromise the patching process |
| Recommendation Level | Enterprise |
| Condition or steps | Provide Windows system protection, such as antivirus, in accordance with industry-standard |

| Operational Element | Description |
|----------------------|---|
| Code | VUM04 |
| Name | Avoid user login to Update Manager system |
| Description | Once someone has logged in to the Update Manager system, it becomes more difficult to prevent what they can do. In general, logging in to the Update Manager system should be limited to very privileged Admins, and then only for the purpose of administer Update Manager or the host OS. |
| Risk or Control | Anyone logged into the Update Manager can potentially cause harm, either intentionally or unintentionally, by altering settings and modifying processes. |
| Recommendation Level | Enterprise |
| Condition or steps | Restrict login to the Update Manager only to those personnel who have legitimate tasks to perform in it. Ensure that they only log in when necessary, and audit these events. |

vSphere 4.0 Security Hardening Guide

| Configuration Element | Description |
|-------------------------------------|--|
| Code | VUM05 |
| Name | Do not configure Update Manager to manage its own VM or its vCenter Server's VM |
| Description | Although you can install both Update Manager and vCenter Server on VMs and place them on the same ESX/ESXi host, you should not configure Update Manager to manage the patches on those VMs. |
| Risk or Control | Upon scanning and remediation, the virtual machine on which Update Manager and vCenter Server are installed can reboot and the whole deployment system will shut down. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | If installed in virtual machines, ensure that Update Manager does not manage the patching of the VM on which it runs, nor the VM on which the associated vCenter runs. |
| Test | |

Update Manager has three main architectures for obtaining and registering patches:

- 1) Direct download onto the Update Manager system
- 2) Download onto a separate system and then network-based transfer via a web server this is referred to as a "semi-air-gap" model
- 3) Download onto a separate system, and then physical transfer via portable media this is referred to as an "air-gap" model

Both the semi-air-gap and air-gap models make use of the Download Service, which is a component that is installed on a separate, standalone system. It connects to public repositories and downloads the patches. From that point, how the patches are transferred to the Update Manager system depends on the model being used.

For information on how to set up these alternatives, please refer to the *VMware vCenter Update Manager Administration Guide*, in the Chapter "Installing, Setting Up, and Using Update Manager Download Service" as well as the Chapter "Configuring Update Manager", Section "Configuring Update Manager Patch Download Sources".

vSphere 4.0 Security Hardening Guide

| Configuration Element | Description | | |
|-------------------------------------|--|--|---|
| Code | VUM10 | | |
| Name | Limit the connectivity ber repositories | tween Update Manage | er and public patch |
| Description | In a typical deployment, Update Manager connects to public patch repositories on the Internet to download patches. This connection should be limited as much as possible in order to avoid access to the Update Manager system from the outside. | | |
| Risk or Control | Any channel to the Internet represents a threat | | t |
| Recommendation Level | Enterprise | DMZ | SSLF |
| Parameters or objects configuration | Configure a web proxy for Update Manager, rather than directly connecting to the Internet | Configure Update Manager to use the Download Service, and configure a web server to transfer the files to the Update Manager server (semi-air-gap model) | Configure Update Manager to use the Download Service, and use physical media to transfer the files to the Update Manager server (air-gap model) |
| Test | Check the proxy settings for Update Manager to make sure they are correct. Refer to the guide in the Chapter "Configuring Update Manager" in the Section "Configure Update Manager Proxy Settings" | Ensure that the Download Service is functioning and that the Update Manager server does not obtain patches directly from the Internet | Ensure that the Download Service is functioning and that the Update Manager server does not obtain patches directly from the Internet |

Console Operating System (COS)

Console Network Protection

ESX includes a built in firewall between the service console and the network. To ensure the integrity of the service console, VMware has limited the number of firewall ports that are open by default. At installation time, the service console firewall is configured to block all incoming and outgoing traffic except for ports 902, 80, 443, and 22, which are used for basic communication with ESX. This setting enforces a high level of security for the ESX host. Medium Security blocks all incoming traffic except on the default ports (902, 443, 80, and 22), and any ports users specifically open. Outgoing traffic is not blocked. Low Security does not block either incoming or outgoing traffic. This setting is equivalent to removing the firewall. Because the ports open by default on the ESX are strictly limited, additional ports may need to be open after installation for third party applications such as management, storage, NTP, etc. For instance, a backup agent may use specific ports such as 13720, 13724, 13782, and 13783.

The list of ports used by ESX may be found in this KB article: http://kb.vmware.com/kb/1012382

| Configuration Element | Description |
|-------------------------------------|--|
| Code Number | CON01 |
| Name | Ensure ESX Firewall is configured to High Security |
| Description | ESX Server includes a built in firewall between the service console and the network. A High Security setting disables all outbound traffic and only allows selected inbound traffic. |
| Risk or Control | Prevention of network-based exploits |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | The following commands configure High Security on the firewall |
| | esxcfg-firewallblockIncoming |
| | esxcfg-firewallblockOutgoing |
| Test | Ensure that outbound connections are blocked and only selected inbound connections are allowed |

vSphere 4.0 Security Hardening Guide

| Configuration Element | Description |
|-------------------------------------|---|
| Code Number | CON02 |
| Name | Limit network access to applications and services |
| Description | As a security best practice, disabling and removing services and applications that aren't required is advisable. The ESX Service Console, by default, has a number of available services that should be disabled unless required for business. Also, ensure that limited use of external software within the service console. Examples of additional software that may be acceptable to run in the service console would be management and backup agents. For more information and recommendations on running third-party software in the service console, see http://www.vmware.com/vmtn/resources/516 |
| Risk or Control | Prevention of network-based exploits |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | All services not required explicitly for business purposes should be disabled. |
| Test | Run the "esxcfg-firewall –query" command to determine what services are enabled. To disable a service, execute the "esxcfg-firewall –d <service name="">" command.</service> |

| Parameter Element | Description |
|-------------------|--|
| Code Number | CON03 |
| Name | Do not run NFS or NIS clients in the Service Console |
| Description | Because of the standards for how NFS and NIS are implemented, enabling the NFS or NIS client service in the Service Console opens up outbound UDP and TCP ports 0-65535, i.e. it unblocks ALL outbound IPv4 connections. |
| | Note that some implementations of NFS allow the server to configure specific ports for communication. These can then be selectively opened on the Service Console firewall, but not through the built-in services configuration. |

| Risk or Control | Turning on these services effectively disables the Service Console firewall for outbound connections |
|----------------------|--|
| Recommendation Level | Enterprise |
| Parameters setting | Run the "esxcfg-firewall –query" command to determine if nfsClient or nisClient are enabled. To disable a service, execute the "esxcfg-firewall –d <service name="">" command.</service> |

Console Management

Although the ESX Service Console is derived from Red Hat Linux, it is a unique operating platform that should not be managed as a true Linux host. As such, the Service Console should be managed according to VMware and other virtualization security best practices, which may differ from many well-known Linux-focused best practices in some ways.

If you follow the best practice of isolating the network for the service console, there is no reason to run any antivirus or other such security agents, and their use is not necessarily recommended. However, if your environment requires that such agents be used, use a version designed to run on Red Hat Enterprise Linux 5.

| Operational Element | Description |
|----------------------|--|
| Code Number | COM01 |
| Name | Do not apply Red Hat patches to the Service Console |
| Description | Although the ESX Service Console is derived from Red Hat Linux, it is important that you not treat the service console like a Linux host when it comes to patching. Never apply patches issued by Red Hat or any other third-party vendor. |
| Risk or Control | The service console is generated from a Red Hat Linux distribution that has been modified to provide exactly the functionality necessary to communicate with and allow management of the VMkernel. Any additional software installed should not make assumptions about what RPM packages are present, nor that the software can modify them. In several cases, the packages that do exist have been modified especially for ESX. |
| Recommendation Level | Enterprise |

| Condition or steps | Apply only patches that are published by VMware specifically for the versions of ESX that you have in use. These are published for download periodically, as well as on an as-needed basis for security fixes. You can receive notifications for security-related patches by signing up for email notifications at http://www.vmware.com/security . |
|--------------------|--|
|--------------------|--|

| Operational Element | Description |
|----------------------|---|
| Code Number | COM02 |
| Name | Do not rely upon tools that only check for Red Hat patches |
| Description | You should never use a scanner to analyze the security of the service console unless the scanner is specifically designed to work with your version of ESX. |
| Risk or Control | Scanners that assume the service console is a standard Red Hat Linux distribution routinely yield false positives. These scanners typically look only for strings in the names of software, and therefore do not account for the fact that VMware releases custom versions of packages with special names when providing security fixes. Because these special names are unknown to the scanners, they flag them as vulnerabilities when in reality they are not. |
| Recommendation Level | Enterprise |
| Condition or steps | You should use only scanners that specifically treat the ESX service console as a unique target. For more information, see the section "Security Patches and Security Vulnerability Scanning Software" in the chapter "Service Console Security" of the ESX Server 4 Configuration Guide. |

| Operational Element | Description |
|---------------------|--|
| Code Number | COM03 |
| Name | Do Not Manage the Service Console as a Red Hat Linux Host |
| Description | The usual redhat-config-* commands are not present, nor are other components such as the X server. |

| Risk or Control | Attempts to manage the Service Console as a typical Red Hat Linux host could result in misconfigurations that affect security, including availability. |
|----------------------|---|
| Recommendation Level | Enterprise |
| Condition or steps | Manage the Service console using purpose-built commands, such as vmkfstools and the esxcfg-* commands, to the extent possible, and only use other built-in commands as necessary. Do not deploy additional packages for management unless absolutely needed for a specific purpose. |

| Operational Element | Description |
|----------------------|---|
| Code Number | COM04 |
| Name | Use vSphere Client and vCenter to Administer the Hosts Instead of Service Console |
| Description | The best measure to prevent security incidents in the service console is to avoid accessing it if at all possible. You can perform many of the tasks necessary to configure and maintain the ESX host using the vSphere Client, either connected directly to the host or, better yet, going through vCenter. Another alternative is to use a remote scripting interface, such as the vSphere command line interface (vCLI) or the PowerCLI interface. These interfaces are built on the same API that vSphere Client and vCenter use, so any script using them automatically enjoys the same benefits of authentication, authorization, and auditing. |
| Risk or Control | By using alternatives to the Service Console, the need to access it is reduced, and hence the risk due to misuse. |
| Recommendation Level | Enterprise |
| Condition or steps | Security policies and processes should be written to require the use of the remote API based tools wherever possible. Accounts with direct service console access should be limited to the minimum number of administrators possible. Some advanced tasks, such as initial configuration for password policies, cannot be performed via the vSphere Client. For these tasks, you must log in to the service console. Also, if you lose your connection to the host, executing certain of these commands through the command line interface may be your only recourse—for |

example, if the network connection fails and you are therefore unable to connect using vSphere Client.

Console Password Policies

| Configuration Element | Description |
|-------------------------------------|--|
| Code Number | COP01 |
| Name | Use a Directory Service for Authentication |
| Description | Advanced configuration and troubleshooting of an ESX host may require local privileged access to the service console. For these tasks, you should set up individual host-localized user accounts and groups for the few administrators with overall responsibility for your virtual infrastructure. Ideally, these accounts should correspond to real individuals and not be accounts shared by multiple people. Although you can create on the service console of each host local accounts that correspond to each global account, this presents the problem of having to manage user names and passwords in multiple places. It is much better to use a directory service, such as NIS or LDAP, to define and authenticate users on the service console, so you do not have to create local user accounts. If an organization does not rely upon the Service Console for configuration and routine operations, or the number of individuals who are allowed to access the Service Console is small, then the maintenance of local accounts will not present too large an overhead. In this case, a Directory Service might not be necessary. This decision should be dictated by local security policies. |
| Risk or Control | Centralized control of user authentication greatly reduces the chance of misconfiguration or inappropriate access |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | In the default installation, ESX 3.5-4.0 cannot use Active Directory to define user accounts. However, it can use Active Directory to authenticate users. In other words, you can define individual user accounts on the host, then use the local Active Directory domain to manage the passwords and account status. You must create a local account for each user that requires local access on the service console. This should not be seen as a burden; in general, only relatively few people should have access to the service console, so it is better that the default is for no one to have access unless you have created an account explicitly for that user. |

| | AD, NIS, Kerberos, and LDAP are all supported directory services. Authentication on the service console is controlled by the command esxcfg-auth. You can find information on this command in its man page. Type man esxcfg-auth at the command line when logged in to the service console. For information on authentication with Active Directory, see the technical note at http://www.vmware.com/vmtn/resources/582 . It is also possible to use third-party packages, such as Winbind or Centrify, to provide tighter integration with Active Directory. Consult the documentation for those solutions for guidance on how to deploy them securely. |
|------|--|
| Test | The esxcfg-auth –probe command will list all of the files that are generated and edited by the esxcfg-auth command. The entries in those files will be different depending on which authentication mechanism you choose. |

| Configuration Element | Description |
|-------------------------------------|---|
| Code Number | COP02 |
| Name | Establish a Password Policy for Password Complexity |
| Description | These controls ensure that users create passwords that are hard for password generators to determine. Instead of using words, a common technique for ensuring password complexity is to use a memorable phrase, then derive a password from it—for example, by using the first letter of each word. The default pam_cracklib.so plug-in provides sufficient password strength enforcement for most environments. However, if the pam_cracklib.so plug-in is not stringent enough for your needs, you can change the parameters used for the pam_cracklib.so plug-in or use the pam_passwdqc.so plug-in instead. You change the plug-in using the esxcfg-auth—usepamqc command. |
| Risk or Control | This recommendation addresses the risk of passwords being guessed or cracked. |
| Recommendation Level | DMZ |
| Parameters or objects configuration | esxcfg-authusepamqc This command requires 6 parameters in the following order: - Minimum length of a single character class password |

| | Minimum length of a password that has characters from 2 character classes Minimum number of words in a passphrase Minimum length of a password that has characters from 3 character classes Minimum length of a password that has characters from 4 character classes Maximum number of characters reused from the previous password |
|------|--|
| | If you pass a value of -1 for any of the six parameters it disables that option. |
| | For example the command line |
| | esxcfg-authusepamqc=-1 -1 -1 12 8 -1 |
| | disables the first three parameters, requires a 12 character password using characters from 3 character classes or an 8 character password that uses characters from 4 character classes and disables the final parameter. |
| Test | Check the following line in the /etc/pam.d/system-auth-generic file: |
| | "password required /lib/security/\$ISA/pam_passwdqc.so": |
| | if no text string is displayed, the complexity is not set. If there is a text string at the end of this line, ensure that it meets your policy. |

| Configuration Element | Description |
|-------------------------------------|---|
| Code Number | COP03 |
| Name | Establish a Password Policy for Password History |
| Description | Keeping a password history mitigates the risk of a user reusing a previously used password too often. |
| Risk or Control | This recommendation addresses the risk of passwords being guessed or cracked. |
| Recommendation Level | DMZ |
| Parameters or objects configuration | If it does not already exist create a password history file: touch /etc/security/opasswd chmod 600 /etc/security /opasswd Set the number of passwords to retain for matching: |

| | Edit the /etc/pam.d/system-auth-generic file and add the string "remember=x" where x is the number of passwords to retain to the end of the following line: "password sufficient /lib/security/\$ISA/pam_unix.so" |
|------|--|
| Test | Check for the presence of the string "remember=" and ensure that the value is in compliance with your internal policy. |

| Configuration Element | Description |
|-------------------------------------|--|
| Code Number | COP04 |
| Name | Establish a Maximum Password Aging Policy |
| Description | These controls govern how long a user password can be active before the user is required to change it. |
| Risk or Control | They help ensure that passwords change often enough that if an attacker obtains a password through sniffing or social engineering, the attacker cannot continue to access the ESX host indefinitely. |
| Recommendation Level | DM7 |
| Recommendation Level | DMZ |
| Parameters or objects configuration | To set the maximum password age use the following command: esxcfg-authpassmaxdays=n where n is the maximum number of days for a password to live. |

| Configuration Element | Description |
|-----------------------|---|
| Code Number | COP05 |
| Name | Establish a Password Policy for Minimum Days Before a Password is Changed |

| Description | As the maximum number of days for a password to live is important, there also needs to be a minimum number of days as well. This will mitigate the risk of a user changing a password enough times to be able to reuse their favorite password that is outside of the password reuse policy. |
|-------------------------------------|--|
| Risk or Control | This recommendation addresses the risk of passwords being guessed or cracked. |
| Recommendation Level | DMZ |
| Parameters or objects configuration | esxcfg-authpassmindays=n |
| Test | Run the following command to see what the password minimum life setting is set to: |
| | "grep –i min_days /etc/login.defs" |
| | This number should be compared to your policy. |

| Configuration Element | Description |
|-------------------------------------|--|
| Code Number | COP06 |
| Name | Ensure that vpxuser auto-password change in vCenter meets policy |
| Description | By default the vpxuser password will be automatically changed by vCenter every 30 days. Ensure that this setting meets your policies and if not, configure to meet password aging policies. Note that it is very important that the password aging policy should not be shorter than the interval that is set to automatically change the vpxuser password or vCenter could get locked out of an ESX Host. |
| Risk or Control | If an attacker obtains the vpxuser password through brute- force, it can only be used for a limited amount of time. |
| Recommendation Level | DMZ |
| Parameters or objects configuration | Configure the following parameter in the vCenter Server Advanced Settings in the vSphere Client: vCenterVirtualCenter.VimPasswordExpirationInDays Ensure that the value is set lower than the password aging policy on the COS |

Console Logging

Proper and thorough logging allows you to keep track of any unusual activity that might be a precursor to an attack and also allows you to do a postmortem on any compromised systems and learn how to prevent attacks from happening in the future.

The syslog daemon performs the system logging in ESX. You can access the log files in the service console by going to the /var/log/ directory. Several types of log files generated by ESX are shown in the following table.

| Component | Location | Purpose |
|----------------------|--|---|
| VMkernel | /var/log/vmkernel | Records activities related to the virtual machines and ESX |
| VMkernel warnings | /var/log/vmkwarning | Records activities with the virtual machines |
| VMkernel summary | /var/log/vmksummary | Used to determine uptime and availability statistics for ESX; human-readable summary found in /var/log/vmksummary.txt |
| ESX host agent log | /var/log/vmware/hostd.log | Contains information on the agent that manages and configures the ESX host and its virtual machines |
| Virtual machines | The same directory as the affected virtual machine's configuration files; named vmware-*.log | Contain information when a virtual machine crashes or ends abnormally |
| vCenter agent | /var/log/vmware/vpx | Contains information on the agent that communicates with vCenter |
| Web access | Files in /var/log/vmware/webAccess | Records information on Webbased access to ESX |
| Service console | /var/log/messages | Contain all general log messages used to troubleshoot virtual machines or ESX |
| Authentication log | /var/log/secure | Contains records of connections that require |

| authentication, such as VMware |
|--------------------------------|
| daemons and actions initiated |
| by the xinetd daemon. |

The log files provide an important tool for diagnosing security breaches as well as other system issues. They also provide key sources of audit information. In addition to storing log information in files on the local file system, you can send this log information to a remote system. The syslog program is typically used for computer system management and security auditing, and it can serve these purposes well for ESX hosts. You can select individual service console components for which you want the logs sent to a remote system.

| Configuration Element | Description |
|-------------------------------------|---|
| Comiguration Liement | Description |
| Code Number | COL01 |
| Name | Configure syslog logging |
| Description | Remote logging to a central host provides a way to greatly increase administration capabilities. By gathering log files onto a central host, you can easily monitor all hosts with a single tool as well as do aggregate analysis and searching to look for such things as coordinated attacks on multiple hosts. |
| Risk or Control | Logging to a secure, centralized log server can help prevent log tampering and provides a long-term audit record. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | Syslog behavior is controlled by the configuration file /etc/syslog.conf. For logs you want to send to a remote log host, add a line with @ <loghost.company.com> after the message type, where <loghost.company.com> is the name of a host configured to record remote log files. Make sure that this host name can be properly resolved, putting an entry in the name service maps if needed.</loghost.company.com></loghost.company.com> |
| | Example: |
| | local6.warning @ <loghost.company.com></loghost.company.com> |
| | After modifying the file, tell the syslog daemon to reread it by issuing the following command: |
| | kill -SIGHUP `cat /var/run/syslogd.pid` |
| | At a minimum the following files should be logged to a remote syslog server: |

vSphere 4.0 Security Hardening Guide

| | /var/log/vmkernel /var/log/secure /var/log/messages /var/log/vmware/*log. /var/log/vmware/vpx/vpxa.log |
|------|---|
| Test | To check that remote logging is configured: cat /etc/syslog.conf grep @ To check that remote logging traffic is permitted outbound from the host: esxcfg-firewall -q grep 514 To check that syslog service is configured to run: chkconfig -list grep syslog |

| Configuration Element | Description |
|-------------------------------------|--|
| Code Number | COL02 |
| Name | Configure NTP time synchronization |
| Description | By ensuring that all systems use the same relative time source (including the relevant localization offset), and that the relative time source can be correlated to an agreed-upon time standard (such as Coordinated Universal Time—UTC), you can make it simpler to track and correlate an intruder's actions when reviewing the relevant log files. |
| Risk or Control | Incorrect time settings could make it difficult to inspect and correlate log files to detect attacks, and would make auditing inaccurate. |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | NTP can be configured on an ESX host using the vSphere Client, or using a remote command line such as vCLI or PowerCLI. |
| Test | Query the NTP configuration to make sure that a valid time source has been configured, Make sure that the NTP service is running on the host |

Console Hardening

vSphere 4.0 Security Hardening Guide

| Configuration Element | Description |
|-------------------------------------|--|
| Code Number | COH01 |
| Name | Partition the disk to prevent the root file system from filling up |
| Description | If the root filesystem fills up, it can seriously degrade the performance of ESX management capabilities or even make them unresponsive. When you install ESX 4.0, the default partitioning creates only 3 partitions. To protect against the root file system filling up, you can create additional separate partitions for the directories /home, /tmp, and /var/log. These are all directories that have the potential to fill up, and if they are not isolated from the root partition, you could experience a denial of service if the root partition is full and unable to accept any more writes. The Chapter "ESX Partitioning" in the <i>ESX and vCenter Server Installation Guide</i> covers disk partitions in more detail (http://pubs.vmware.com/vsp40u1/install/c_esx_partitioning.html#1_9_18_1) |
| Risk or Control | Prevents a denial-of-service against the management of that host |
| Recommendatio n Level | Enterprise |
| Parameters or objects configuration | /etc/fstab |
| Test | Run the "df" command and ensure that the directories for /home, /tmp, and /var/log are mounted on their own partitions. |

The service console has a number of files that specify its configurations:

/etc/profile

/etc/ssh/sshd_config

/etc/pam.d/system-auth

/etc/grub.conf

/etc/krb.conf

/etc/krb5.conf

/etc/krb.realms

/etc/login.defs

/etc/openIdap/Idap.conf

/etc/nscd.conf

/etc/ntp

/etc/ntp.conf

/etc/passwd

/etc/group

/etc/nsswitch.conf

/etc/resolv.conf

/etc/sudoers

/etc/shadow

In addition, ESX configuration files located in the /etc/vmware directory store all the VMkernel information. Not all of these files are actually used by your particular ESX deployment, but all the files are listed for completeness.

| Operational Element | Description |
|----------------------|--|
| Code Number | СОН03 |
| Name | Establish and Maintain File System Integrity |
| Description | It is critical to monitor the integrity of certain critical system files within the ESX Service Console. In addition, the permissions of numerous critical files should be configured to prevent unnecessary access from occurring. |
| Risk or Control | |
| Recommendation Level | DMZ |
| Condition or steps | Configuration files should be monitored for integrity and unauthorized tampering, using a commercial tool such as Tripwire, or by using a checksum tool such as sha1sum, which is included in the service console. These files should also be backed up regularly, either using backup agents or by doing backups based on file copying. |

| Configuration Element | Description |
|--------------------------|-------------|
| Code Number | COH04 |

vSphere 4.0 Security Hardening Guide

| Name | Ensure permissions of important files and utility commands have not been changed from default |
|-----------------------|--|
| Description | Various files and utilities are installed with particular file permissions to enable certain functionality without requiring unnecessary privilege levels for the user accessing them. |
| Risk or Control | Changing permissions from default on these important files can have an affect on the functionality of the ESX host and could potentially cause these commands to not run properly and as such cause a denial of service. |
| Recommendati on Level | DMZ |
| Parameters or objects | The /usr/sbin/esxcfg-* commands, which are all installed by default with permissions 555. |
| configuration | The log files discussed in the previous section, which all have |
| | permissions 600, except for the directory /var/log/vmware/webAccess, which has permissions 755, and the virtual machine log files, which have permissions 644. |
| | which has permissions 755, and the virtual machine log files, which |
| | which has permissions 755, and the virtual machine log files, which have permissions 644. Certain system commands that have the SUID bit. These commands |

Console Access

| Parameter Element | Description |
|-------------------------|--|
| Code Number | COA01 |
| Name | Prevent tampering at boot time |
| Description | A grub password can be used to prevent users from booting into single user mode or passing options to the kernel during boot. |
| Threat | By passing in boot parameters, it might be possible to influence the host so that it behaves improperly, perhaps in a manner that is hard to detect. |
| Recommendation Level | DMZ |

vSphere 4.0 Security Hardening Guide

| Parameter setting | During the ESX installation, the Advanced option allows you to set a grub password. This can also be set by directly editing /boot/grub/grub.conf See the Chapter "Installing VMware ESX" in the ESX and vCenter Server Installation Guide for more details. |
|-------------------------|--|
| Effect on functionality | Unless the password is entered, the server boots only the kernel with the default options. |

| Parameter Element | Description |
|-------------------------|--|
| Code Number | COA02 |
| Name | Require Authentication for Single User Mode |
| Description | Anyone with physical access can access the service console as root if a password is not set for single user mode access. |
| Threat | When this recommendation is followed, then if an attacker gains access to the console, they can only log in as an ordinary user and won't necessarily be able to escalate privilege level without additional effort. |
| Recommendation Level | SSLF |
| Parameter setting | Add the line ~~:S:wait:/sbin/sulogin to /etc/inittab |
| Effect on functionality | If the root password is lost then there will be no way to access the system. |

| Parameter Element | Description |
|-------------------|--|
| Code Number | COA03 |
| Name | Ensure root access via SSH is disabled |
| Description | Because the root user of the service console has almost unlimited capabilities, securing this account is the most important step you can take to secure the ESX host. By default, all insecure protocols, such as FTP, Telnet, and HTTP, are disabled. Remote access via SSH is enabled, but not for the root account. |

| Threat | By allowing root access via SSH, the ability to audit who is executing commands or performing tasks is negated. It is preferable to require users to log into the system using their own account, and then elevate privileges to perform tasks that require this, using 'su' or 'sudo'. |
|-------------------------|---|
| Recommendation Level | Enterprise |
| Parameter setting | The line "PermitRootLogin" in the /etc/sshd_conf should be set to "no" |
| Effect on functionality | The root user will not be able to login via SSH. |

| Parameter Element | Description |
|----------------------|---|
| Code Number | COA04 |
| Name | Disallow Console root Login |
| Description | You can disallow root access even on the console of the ESX host—that is, when you log in using a screen and keyboard attached to the server itself, or to a remote session attached to the server's console. This approach forces anyone who wants to access the system to first log in using a regular user account, then use sudo or su to perform tasks. The net effect is that administrators can continue to access the system, but they never have to log in as root. Instead, they use sudo to perform particular tasks or su to perform arbitrary commands. |
| Threat | When this recommendation is followed, then if an attacker gains access to the console, they can only log in as an ordinary user and won't necessarily be able to escalate privilege level without additional effort. |
| Recommendation Level | SSLF |
| Parameter setting | To prevent direct root login on the console, modify the file /etc/securetty to be empty. While logged in as root, enter the following command: cat /dev/null > /etc/securetty |
| | You should first create a nonprivileged account on the host to enable logins, otherwise you could find yourself locked out of the host. This nonprivileged account should be a local account—that is, one that does not require remote |

vSphere 4.0 Security Hardening Guide

| | authentication—so that if the network connection to the directory service is lost, access to the host is still possible. You can assure this access by defining a local password for this account, using the passwd command. |
|-------------------------|--|
| Effect on functionality | After you do this, only nonprivileged accounts are allowed to log in at the console. Root login at the console will no longer be possible. |

| Configuration Element | Description |
|-------------------------------------|--|
| Code Number | COA05 |
| Name | Limit access to the su command. |
| Description | Because su is such a powerful command, you should limit access to it. By default, only users that are members of the wheel group in the service console have permission to run su. If a user attempts to run su - to gain root privileges and that user is not a member of the wheel group, the su - attempt fails and the event is logged. |
| Threat | |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | Besides controlling who has access to the su command, through the pluggable authentication module (PAM) infrastructure, you can specify what type of authentication is required to successfully execute the command. In the case of the su command, the relevant PAM configuration file is /etc/pam.d/su. To allow only members of the wheel group to execute the su command, and then only after authenticating with a password, find the line beginning with auth required and remove the leading pound sign (#) so it reads: auth required /lib/security/\$ISA/pam_wheel.so use_uid |

The sudo utility should be used to control what privileged commands users can run while logged in to the service console. Among the commands you should regulate are all of the esxcfg-* commands as well as those that configure networking and other hardware on the ESX host. You should decide what set of commands should be available to more junior administrators and what commands you should allow only senior administrators to execute. You can also use sudo to restrict access to the su command.

Use the following tips to help you configure sudo:

- Configure local and remote sudo logging (see Maintain Proper Logging "Maintain Proper Logging" on page 12).
- Create a special group, such as vi_admins, and allow only members of that group to use sudo.
- Use sudo aliases to determine the authorization scheme, then add and remove users in the alias definitions instead of in the commands specification.
- Be careful to permit only the minimum necessary operations to each user and alias. Permit very few users to run the su command, because su opens a shell that has full root privileges but is not auditable.
- If you have configured authentication using a directory service, sudo
 uses it by default for its own authentication. This behavior is controlled
 by the /etc/pam.d/sudo file, on the line for auth. The default setting—
 service=system-auth—tells sudo to use whatever authentication
 scheme has been set globally using the esxcfg-auth command.
- Require users to enter their own passwords when performing operations. This is the default setting. Do not require the root password, because this presents a security risk, and do not disable password checking. In sudo the authentication persists for a brief period of time before sudo asks for a password again.

For further information and guidelines for using sudo, see http://www.gratisoft.us/sudo/.

| Configuration Element | Description |
|-------------------------------------|---|
| Code Number | COA06 |
| Name | Configure and use sudo to control administrative access |
| Description | The sudo utility should be used to control what privileged commands users can run while logged in to the service console. |
| Risk or Control | |
| Recommendation Level | Enterprise |
| Parameters or objects configuration | Parameters to be configured are in the /etc/sudoers file. Among the commands you should regulate are all of the esxcfg-* commands as well as those that configure networking and other hardware on the ESX host. You should decide what set of commands should be available to more junior administrators and what commands you should allow only senior administrators to execute. You can also use sudo to restrict access to the su command. Because each |

| | situation will be different, each configuration will be different, so no specific guidance can be given here. |
|------|---|
| Test | Check the configuration in the /etc/sudoers file and ensure that it meets your policy. |