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High Availability Installation Guide for Cisco Security Manager 4.23

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Americas Headquarters

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Preface

This document explains how to install Cisco Security Management Suite (Security Manager) in a high availability (HA) or disaster recovery (DR) environment. The Security Manager HA/DR solution is based on Veritas Storage Foundation and High Availability solutions.

For the steps to install Security Manager in a VMware based high availability (HA) or disaster recovery (DR) environment, see High Availability and Disaster Recovery in Virtual Machines, on page 61.

- Audience, on page 1
- Conventions, on page 2
- Related Documentation, on page 3

Audience

The primary audience for this guide is system administrators who are responsible for installing and managing the HA/DR solutions. This guide assumes that you are familiar with the topics in the Table.

Configuration	Topics	
Local Redundancy	Cisco Security Management Suite	
	 Microsoft Windows Server 2012, Standard and Datacenter Edition, or Microsoft Windows Server 2012 R2, Standard and Datacenter Edition or Microsoft Windows Sever 2016, Standard and Datacenter Edition Veritas Storage Foundation HA for Windows 6.0.1, 6.0.2, 6.1, Veritas InfoScale 	
	7.0, Veritas InfoScale 7.2, or Veritas InfoScale 7.4.	
Geographic	Cisco Security Management Suite	
Redundancy	 Microsoft Windows Server 2012, Standard and Datacenter Edition, or Microsoft Windows Server 2012 R2, Standard and Datacenter Edition or Microsoft Windows Sever 2016, Standard and Datacenter Edition 	
	• Veritas Storage Foundation HA for Windows 6.0.1, 6.0.2, 6.1, Veritas InfoScale 7.0, Veritas InfoScale 7.2, or Veritas InfoScale 7.4.	
	Veritas Volume Replicator Option	

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Configuration	Topics
Geographic Redundancy without Clustering	 Cisco Security Management Suite Microsoft Windows Server 2012, Standard and Datacenter Edition, or Microsoft Windows Server 2012 R2, Standard and Datacenter Edition or Microsoft Windows Sever 2016, Standard and Datacenter Edition Veritas Storage Foundation HA for Windows 6.0.1, 6.0.2, 6.1, Veritas InfoScale 7.0, Veritas InfoScale 7.2, or Veritas InfoScale 7.4. Veritas Volume Replicator Option

Because the Security Manager HA/DR solution utilizes Veritas Storage Foundation and High Availability Solutions for Windows, we highly recommend the following courses for a local redundancy solution:

- Veritas Storage Foundation for Windows
- · Veritas Cluster Server for Windows

For a geographically redundant solution, the following additional courses are highly recommended:

- Veritas Volume Replicator for Windows
- Disaster Recovery Using Veritas Volume Replicator and Global Cluster Option for Windows

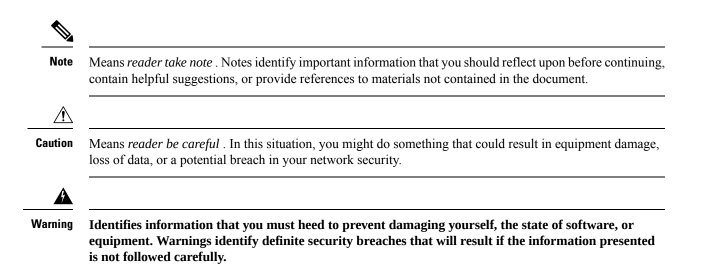
Conventions

This document uses the following conventions:

Item	Convention
Commands, keywords, special terminology, and options that should be selected during procedures	boldface font
Variables for which you supply values and new or important terminology	<i>italic</i> font
Displayed session and system information, paths and file names	screen font
Information you enter	boldface screen font
Variables you enter	<i>italic screen</i> font
Menu items and button names	boldface font
Indicates menu items to select, in the order you select them.	Option > Network Preferences



Tip Identifies information to help you get the most benefit from your product.



Related Documentation

Refer to the following Cisco publications for additional information. These documents are available at http://www.cisco.com/c/en/us/support/security/security-manager/tsd-products-support-series-home.html.

- Installation Guide for Cisco Security Manager 4.23
- User Guide for Cisco Security Manager 4.23
- Release Notes for Cisco Security Manager 4.23

Refer to the following publications for additional information concerning Veritas Storage Foundation:

- Veritas Storage Foundation[™] and High Availability Solutions Getting Started Guide
- Veritas Storage Foundation[™] and High Availability Solutions Release Notes
- Veritas Storage Foundation[™] and High Availability Solutions Installation and Upgrade Guide
- Veritas Storage Foundation[™] Administrator's Guide
- Veritas[™] Cluster Server Release Notes
- Veritas[™] Cluster Server Installation and Upgrade Guide
- Veritas[™] Cluster Server Bundled Agents Reference Guide
- Veritas[™] Cluster Server Administrator's Guide
- Veritas[™] Volume Replicator Administrator's Guide
- Veritas[™] Volume Replicator Advisor User's Guide
- Hardware Compatibility List (HCL) for Veritas Storage Foundation[™] and High Availability Solutions for Windows
- Software Compatibility List (SCL) for Veritas Storage Foundation[™] and High Availability Solutions for Windows

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

Cisco Bug Search Tool

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.



Overview

This document explains how to install Cisco Security Management Suite (Security Manager) in a high availability (HA) or disaster recovery (DR) environment. The Security Manager HA/DR solution is based on Veritas Storage Foundation and High Availability solutions. The Security Manager HA/DR solutions described in this guide support the following applications:

- Security Manager 4.23
- Auto Update Server (AUS) 4.23



Note Since devices contact the AUS server directly using the AUS server IP address, it is necessary for the device to support defining up to two AUS servers for a DR configuration, where the AUS server at each site has a different IP address. Defining more than one AUS server IP address is supported only by the ASA 5500 Series beginning with release 7.2.1.

The HA solution supports both local redundancy (HA) and geographic redundancy (DR) configurations.



Note

Cross-launching the Cisco Prime Security Manager (PRSM) application is supported in both HA and DR configurations; however, seamless, direct access to PRSM from Security Manager using the "single sign-on" (SSO) feature is only supported in HA mode.



Note

From version 4.21 onwards, Cisco Security Manager terminates whole support, including support for any bug fixes or enhancements, for all Aggregation Service Routers, Integrated Service Routers, Embedded Service Routers, and any device operating on Cisco IOS software, including the following devices:

- Cisco Catalyst 6500 and 7600 Series Firewall Services Modules (EOL8184)
- Cisco Catalyst 6500 Series Intrusion Detection System Services Module 2 (EOL8843)
- Cisco Intrusion Prevention System: IPS 4200, 4300, and 4500 Series Sensors (EOL9916)
- Cisco SR 500 Series Secure Routers (EOL7687, EOL7657)
- PIX Firewalls (EOL)

This chapter covers the following sections:

- Local Redundancy (HA) Process Overview, on page 6
- Geographic Redundancy (DR) Process Overview, on page 7
- Veritas Products, on page 9

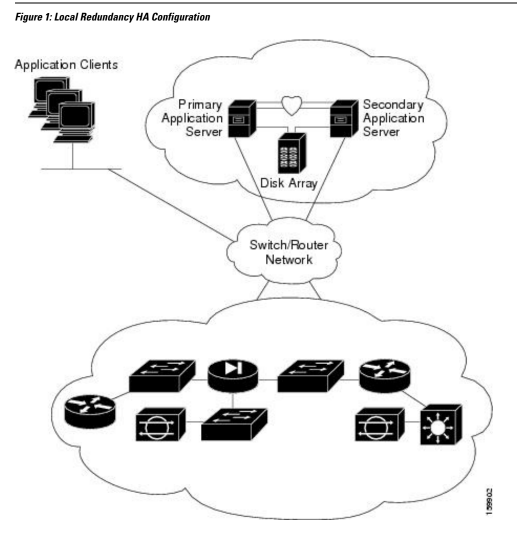
Local Redundancy (HA) Process Overview

The local redundancy configuration provides an automatic failover solution in the event of software or hardware failures without the need to reconfigure IP addresses or DNS entries on your switched/routed network.

The figure illustrates the local redundancy HA configuration.



The servers in the figure optionally contain mirrored internal boot disks. We recommend that they be the same make, model, and storage capacity. We recommend a fault-tolerant switched/routed network for communicating with the HA servers.



Local Redundancy (HA) Configuration Steps

The following table lists the steps required to configure a locally redundant installation of Cisco Security Manager.

Procedure

	Command or Action	Purpose	
Step 1	Make physical connections.	Making Ethernet Connections, on page 19	
Step 2	Install Microsoft Windows Server and all necessary drivers.	Installing Microsoft Windows Server, on page 20	
Step 3	Make storage connections.	Connecting the Servers to External Storage, on page 20	
Step 4	Install and configure the Veritas products and components.	Installing Veritas Products, on page 20	
Step 5	Mirror the boot disk.	Mirroring the Boot Disk (Optional), on page 21	
Step 6	Setup required volumes on the shared array.	Veritas Volume Manager Configuration Tasks, on page 21	
Step 7	Install Cisco Security Manager on the shared volume on the primary server.	Installing Security Manager, on page 24	
Step 8	Install Cisco Security Manager on the spare (dummy) volume on the secondary server.	Installing Security Manager, on page 24	
Step 9	Update permissions on secondary server.	Updating Permissions on the Working Volume, on page 33	
Step 10	Create and configure clusters.	Veritas Cluster Server Tasks, on page 35	

Geographic Redundancy (DR) Process Overview

The geographic redundancy configuration provides disaster recovery by replicating application data between two sites. Failover between sites can be initiated manually or performed automatically.

The figure illustrates a geographic redundancy (DR) configuration.



Note The servers in the figure optionally contain mirrored internal boot disks. We recommend that they be the same make, model, and storage capacity. We recommend a fault-tolerant switched/routed network for communicating with the servers.

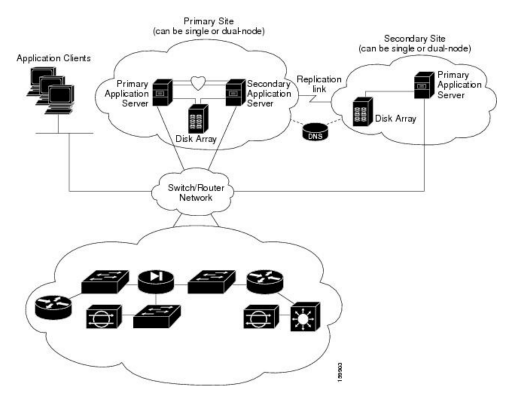


Figure 2: Geographic Redundancy (DR) Configuration

Geographic Redundancy (DR) Configuration Steps

The following table lists the steps required to configure a geographically redundant installation of Cisco Security Manager.

Procedure

	Command or Action	Purpose
Step 1	Make physical connections.	Making Ethernet Connections, on page 19
Step 2	Install Microsoft Windows Server and all necessary drivers.	Installing Microsoft Windows Server, on page 20
Step 3	Make storage connections.	Connecting the Servers to External Storage, on page 20
Step 4	Install and configure the Veritas products and components.	Installing Veritas Products, on page 20
Step 5	Mirror the boot disk.	Mirroring the Boot Disk (Optional), on page 21
Step 6	Setup required volumes on the shared array.	Veritas Volume Manager Configuration Tasks, on page 21
Step 7	Install Cisco Security Manager on the shared volume on the primary server.	Installing Security Manager, on page 24

	Command or Action	Purpose
Step 8	Install Cisco Security Manager on the spare (dummy) volume on the secondary server.	Installing Security Manager, on page 24
Step 9	Configure replication.	Veritas Volume Replicator Tasks, on page 30
Step 10	Update permissions on secondary server.	Updating Permissions on the Working Volume, on page 33
Step 11	Create and configure clusters.	Veritas Cluster Server Tasks, on page 35

Veritas Products

The Security Manager HA/DR solutions described in this document are based on Veritas products. This section gives a brief summary of each specific Veritas application.

Veritas Storage Foundation for Windows (VSFW)

VSFW provides volume management technology, quick recovery, and fault tolerant capabilities to Windows enterprise computing environments. VSFW provides the foundation for VCS and VVR.

• Veritas Cluster Server (VCS)

VCS is a clustering solution for reducing application downtime. The Global Cluster Option (GCO) for VCS supports managing multiple clusters (such as used in a DR configuration).

• Veritas Volume Replicator (VVR)

VVR provides a foundation for continuous data replication over IP networks, enabling rapid and reliable recovery of critical applications at remote recovery sites.

• Veritas Enterprise Administrator (VEA GUI) console

The VEA GUI console window provides a graphical way to view and manipulate all the storage objects in your system.

Cluster Manager (Java Console)

Cluster Manager (Java Console) offers complete administration capabilities for your cluster. Use the different views in the Java Console to monitor clusters and VCS objects, including service groups, systems, resources, and resource types:

Cluster Monitor

Cluster Monitor displays general information about actual or simulated clusters. Use Cluster Monitor to log on to and off of a cluster, view summary information on various VCS objects, customize the display, use VCS Simulator, and exit Cluster Manager.

Cluster Explorer

Cluster Explorer is the main window for cluster administration. From this window, you can view the status of VCS objects and perform various operations.

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High Availability Installation Guide for Cisco Security Manager 4.23



System Requirements

Note

There are numerous configurations possible using different hardware setups. Consult the respective Microsoft and Veritas Hardware Compatibility Lists (HCLs).



Note

Although we make every attempt to ensure the availability of third-party hardware and software platforms specified for Security Manager, we reserve the right to change or modify system requirements due to third-party vendor product availability or changes that are beyond our control.

This chapter describes reference configurations for installing Security Manager in an HA or DR environment. This chapter contains the following sections:

- Hardware Requirements for a Single-Node Site, on page 11
- Hardware Requirements for a Dual-Node Site, on page 12
- Software Requirements for a Local Redundancy Configuration, on page 13
- Software Requirements for a Geographic Redundancy (DR) Configuration, on page 14
- Software Requirements for Replication without Clustering, on page 15
- Preinstallation Worksheets, on page 15

Hardware Requirements for a Single-Node Site

To install Security Manager in a single-node HA environment, you can configure a fault-tolerant storage array or use internal disks.

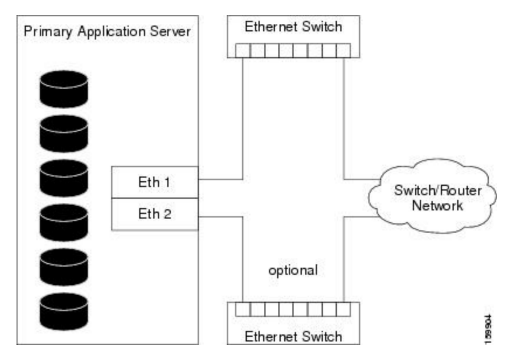
The following are the server hardware specifications for a single-node site:

- Server which meets the basic processor and RAM requirements as described in the *Installation Guide for Cisco Security Manager 4.23*
- Minimum of one Ethernet interface (two recommended)
- Minimum of two physical drives (six recommended)

The Figure 3: Ethernet Connection for a Single-Node Site shows using two Ethernet connections from the server to the switch/router network for redundancy. If an Ethernet port or switch fails, communication to the

server is maintained. If this level of network redundancy is not required, you can use a single connection to the switch/router network (that is, Eth 2 and its associated Ethernet switch are optional).

Figure 3: Ethernet Connection for a Single-Node Site



Hardware Requirements for a Dual-Node Site

To install Security Manager in a dual-node HA environment, you need two servers that can access a shared storage array.

The following are the server hardware specifications for a dual-node site:

- Servers that meets the basic processor and RAM requirements, as described in the *Installation Guide for Cisco Security Manager 4.23*
- Minimum of two Ethernet interfaces (four recommended)
- Minimum of one internal physical drive (two recommended)
- Minimum of one external drive (two recommended; four recommended if using replication)

Figure 4: Ethernet and Storage Connections for a Dual-Node Site depicts the configuration of a dual-node site showing the Ethernet and external storage connections. Two Ethernet connections are used from the server to the switch/router network for redundancy. If an Ethernet port or switch fails, communications to the server is maintained. If this level of network redundancy is not required, you can use a single connection to the switch/router network (that is, Eth 4 and its associated Ethernet switch are optional). Two direct Ethernet connections are made between the servers for cluster heartbeat communications, although second heartbeat connection (Eth 3) is optional.

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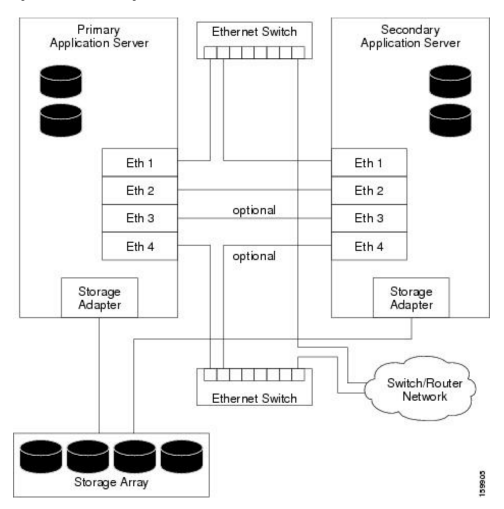


Figure 4: Ethernet and Storage Connections for a Dual-Node Site

Software Requirements for a Local Redundancy Configuration

The following software is required to install Security Manager in a local redundancy HA configuration:

- Cisco Security Management Suite 4.23
- Microsoft Windows Server 2016, Standard and Datacenter Edition, Microsoft Windows Server 2012, Standard and Datacenter Edition, or Microsoft Windows Server 2012 R2, Standard and Datacenter Edition



Note

Starting from version 4.13, Cisco Security Manager supports Microsoft Windows Server 2016

• Veritas Storage Foundation HA for Windows versions 6.0.1 / 6.0.2 / 6.1/Veritas InfoScale 7.0 / 7.2 / 7.4.



Note Veritas Infoscale 7.0 does not support Windows Sever 2016. However Veritas Infoscale 7.2 / 7.4 supports Windows Server 2016.

Dynamic Multipathing Option

A Security Manager license is only required for the active server in a HA/DR configuration. Additional licenses for standby servers are not required.

Veritas Storage Foundation HA for Windows is licensed on a per-node basis. In the same local redundancy configuration example, each server needs to have its own license for running Veritas Storage Foundation HA for Windows.

The Veritas Dynamic Multipathing Option is required only if you plan to use external storage with more than one host bus adapter in a server, which provides multiple paths between the server and storage.



Beginning with version 4.20, Cisco Security Manager supports Veritas Infoscale 7.4.

Software Requirements for a Geographic Redundancy (DR) Configuration

The following software is required to install Security Manager in a geographic redundancy (DR) configuration:

- Cisco Security Management Suite 4.23
- Microsoft Windows Server 2012, Standard and Datacenter Edition, or Microsoft Windows Server 2012 R2, Standard and Datacenter Edition or Microsoft Windows Server 2016, Standard and Datacenter Edition
- Veritas Storage Foundation HA/DR for Windows 6.0.1 / 6.0.2 / 6.1/Veritas InfoScale 7.0 / 7.2 / 7.4
- Veritas Volume Replicator Option
- Veritas Dynamic Multipathing Option

Security Manager is licensed per active server in an HA/DR configuration. For example, in a geographic redundancy configuration with a single-node cluster at site A and a single-node cluster at Site B, you only need to purchase one copy of Security Manager, since Security Manager is only active on one server at any given time.

Veritas Storage Foundation HA for Windows is licensed on a per-node basis. In the same geographic redundancy configuration example with two servers (one per cluster), each server needs to have its own license for running Veritas Storage Foundation HA for Windows.

The Veritas Volume Replicator Option is licensed on a per-node basis.

The Veritas Dynamic Multipathing Option is required only if you plan to use external storage with more than one host bus adapter in a server, which provides multiple paths between the server and storage.

Software Requirements for Replication without Clustering

The following software is required to install Security Manager in a geographic redundancy (DR) configuration without clustering:

- Cisco Security Management Suite 4.23
- Microsoft Windows Server 2012, Standard and Datacenter Edition, or Microsoft Windows Server 2012 R2, Standard and Datacenter Edition or Microsoft Windows Server 2016, Standard and Datacenter Edition
- Veritas Storage Foundation Basic for Windows 6.0.1 / 6.0.2 / 6.1/Veritas InfoScale 7.0 / 7.2 / 7.4
- Veritas Volume Replicator Option
- Veritas Dynamic Multipathing Option

Security Manager is licensed for each active server in a HA/DR configuration. For example, in a geographic redundancy configuration with replication running between a primary server and a secondary server, you need to purchase only one copy of Security Manager, because Security Manager is active on only one server at any given time.

Veritas Storage Foundation for Windows is licensed on a per-node basis. In the same geographic redundancy configuration example with two servers, each server must have its own license for running Veritas Storage Foundation for Windows.

Veritas Storage Foundation Basic for Windows versions 6.0.1 / 6.0.2 / 6.1 / Veritas InfoScale 7.0 / 7.2 / 7.4 work with up to four volumes and are available for free download.

The Veritas Volume Replicator Option is licensed on a per-node basis.

The Veritas Dynamic Multipathing Option is required only if you plan on using external storage with more than one host bus adapter in a server, which provides multiple paths between the server and storage.

Preinstallation Worksheets

Use the preinstallation worksheet to plan your installation and to gather the information you will need during configuration. This section contains the following topics:

- Local Redundancy Configuration Worksheet, on page 15
- Geographic Redundancy (DR) Configuration Worksheet, on page 16

Local Redundancy Configuration Worksheet

Before you install Security Manager in a local redundancy HA configuration, write down the information outlined in the table to assist you in completing the installation.

Table 2: Preinstallation Worksheet for a Local Redundancy Configuration

Information	Primary Site
Shared Disk Group Name	datadg

Information	Primary Site		
Shared Volume Name	cscopx		
Drive Letter for Security Manager Data			
Shared Disk Group Name for Event Data ¹	datadg_evt		
Shared Volume Name for Event $Data^2$	cscopx_evt		
Drive Letter for Security Manager Event $Data^{\frac{3}{2}}$			
Cluster Name	CSManager_	Primary	
Cluster ID	04		
Security Manager Virtual IP Address/Subnet mask			
Cluster Service Virtual IP Address/Subnet mask ⁵			
	Primary Server	Secondary Server	
Hostname			
Public Network Interface #1 and IP Address/Subnet Mask			
Public Network Interface #2 ⁶ and IP Address/Subnet Mask			
Private Cluster Interconnect #1			
Private Cluster Interconnect #2			
Private Cluster Interconnect #2			

¹ Optional: Use these fields if you want your event data stored separately.

² Optional: Use these fields if you want your event data stored separately.

- ³ Optional: Use these fields if you want your event data stored separately.
- ⁴ Must be an integer between 0 and 255 and unique for clusters in the same subnet.
- ⁵ This is the same value as the Security Manager Virtual IP Address/Subnet mask.

⁶ Required if a second NIC will be used to access the public network for redundancy.

2

Geographic Redundancy (DR) Configuration Worksheet

If you are installing Security Manager in a geographic redundancy (DR) configuration, write down the information outlined in the table to assist you in completing the installation.

- 3. This is the same value as the Security Manager Virtual IP Address/Subnet Mask.
- 4. Required if a second NIC will be used to access the public network for redundancy.

⁷ **1.** Optional: Use these fields if you want your event data stored separately.

^{2.} Must be an integer between 0 and 255 and unique for clusters in the same subnet.

Information	Primary Site		Secondary Site			
Disk Group	datadg		datadg			
Data Volume	cscopx	cscopx		cscopx		
Drive Letter for Security Manager						
Disk Group for Event Data ⁸	datadg_evt		datadg_evt			
Data Volume for Event Data	cscopx_evt		cscopx_evt			
Drive Letter for Event Data						
Storage Replicator Log Volume	data_srl		data_srl			
Replicated Data Set	CSM_RDS		1			
Replicated Volume Group	CSM_RVG					
Cluster Name	CSManager_Primary		CSManager_Secondary			
Cluster ID	0 <u>9</u>		1 ^{<u>10</u>}			
Security Manager Virtual IP Address/Subnet Mask						
Replication Virtual IP Address/Subnet Mask						
Cluster Service Virtual IP Address/Subnet Mask ¹¹ 12						
	Primary Server	Secondary Server	Primary Server	Secondary Server		
Hostname						
Public Network Interface #1 and IP Address/Subnet Mask						
Public Network Interface #2 and IP Address/Subnet Mask ¹³						
Private Cluster Interconnect #1 ¹⁴						
Private Cluster Interconnect $#2^{15}$						

Table 3: Preinstallation Worksheet for a Geographic Redundancy (DR) Configuration

⁸ Optional: Use these fields if you want your event data stored separately.

⁹ Must be an integer between 0 and 255 and unique for clusters in the same subnet.

¹⁰ Must be an integer between 0 and 255 and unique for clusters in the same subnet.

¹¹ Required only for clusters using two servers or multiple adapters to access the public network. For a single server cluster with only one network adapter to access the public network, the fixed IP address of this adapter can be used.

¹² This is the same value as the Security Manager Virtual IP Address/Subnet mask.

¹³ Required if you are using a second NIC to access the public network for redundancy.

¹⁴ Required only for clusters using two servers.

¹⁵ Required only for clusters using two servers.

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- 2. Must be an integer between 0 and 255 and unique for clusters in the same subnet.
- 3. Required only for clusters using two servers or multiple adapters to access the public network. For a single server cluster with only one network adapter to access the public network, the fixed IP address of this adapter can be used.
- 4. This is the same value as the Security Manager Virtual IP Address/Subnet Mask.
- 5. Required if a second NIC will be used to access the public network for redundancy.
- 6. Required only for clusters using two servers.

¹⁶ **1.** Optional: Use these fields if you want your event data stored separately.



CHAPTER

Installing the Cisco Security Management Suite **High Availability Solution**

This chapter explains how to install Security Manager in an HA or DR deployment configuration. You should perform these tasks in order, although some tasks are optional or might not apply depending on your specific configuration.

This chapter contains the following topics:

- Making Ethernet Connections, on page 19
- Installing Microsoft Windows Server, on page 20
- Connecting the Servers to External Storage, on page 20
- Installing Veritas Products, on page 20
- Mirroring the Boot Disk (Optional), on page 21
- Veritas Volume Manager Configuration Tasks, on page 21
- Installing Security Manager, on page 24
- Veritas Volume Replicator Tasks, on page 30
- Updating Permissions on the Working Volume, on page 33
- Veritas Cluster Server Tasks, on page 35

Making Ethernet Connections

To make the Ethernet connections required by your HA or DR configuration, follow these steps:

Step 1 Make the Ethernet connections between the servers and switches according to Figure 3: Ethernet Connection for a Single-Node Site or Figure 4: Ethernet and Storage Connections for a Dual-Node Site, depending on your cluster configuration.

- **Note** Use of a second Ethernet connection to the router/switch network for each server is optional, but it adds an extra level of redundancy in the event of a NIC or local Ethernet switch failure. Veritas Cluster Server (VCS) includes the IPMultiNicPlus agent. This agent allows setting up multiple NIC cards on a server which provides redundant access for the server to the router/switch network. If a NIC card fails, a cable is removed, or some other failure occurs, VCS can detect the failure and reassign the working virtual IP address to another working NIC card on the server. See the Veritas Cluster Server Bundled Agents Reference Guide for details on the IPMultiNicPlus agent. The examples in this document only show the case of a single NIC card for network access. You can also used vendor specific NIC teaming (IEEE 802.3ad link aggregation) solutions as an alternative.
- Step 2 In the case of a dual-node cluster, make the Ethernet cluster communication connections between the servers according to Figure 4: Ethernet and Storage Connections for a Dual-Node Site. When connecting directly between servers, you might not have to use a crossover Ethernet cable, depending on whether the interfaces support automatic crossover detection. Most newer Ethernet interfaces support this feature and allow using a straight-through cable when directly connecting to another server.

Installing Microsoft Windows Server

Install the supported Microsoft Windows operating system:

- Microsoft Windows Server 2012, Standard and Datacenter Edition
- Microsoft Windows Server 2012 R2, Standard and Datacenter Edition
- Microsoft Windows Server 2016, Standard and Datacenter Edition

We recommend that you use the same operating system on all servers.



Note

Veritas Storage Foundation HA for Windows version 6.0.1 / 6.0.2 / 6.1 / Veritas InfoScale 7.0 / 7.2 / 7.4 requires that you install the operating system in the same path on all systems. For example, if you install Windows on C:\WINDOWS of one node, installations on all other nodes must be on C:\WINDOWS. Make sure that the same drive letter is available on all nodes and that the system drive has adequate space for the installation.

Connecting the Servers to External Storage

If you are using a dual-node cluster, shared external storage is required. You may use any storage hardware in Hardware Compatibility List for Veritas Storage Foundation & High Availability Solutions for Windows. Either internal or external storage can be used for a single-node cluster.

Installing Veritas Products

Install and configure the Veritas products and components. The products and components required vary depending on whether a single local cluster, dual geographic clusters, or replication without clustering

configuration is used. Some components are optional, such as the GUI for Volume Manager (Veritas Enterprise Administrator). See Table 4: Veritas Software Components.

Veritas Product/Component	Single Local Cluster	Dual Geographic Clusters	Replication without Clustering
Storage Foundation for Windows		—	Required
Veritas Storage Foundation HA for Windows version 6.0.1 / 6.0.2 / 6.1 / Veritas InfoScale 7.0 / 7.2 / 7.4	Required	Required	—
Volume Replicator Option	Not Required	Required	Required
Global Cluster Option	Not Required	Required	—
Dynamic Multipathing Option	See Note ¹⁷	See Note	See Note
Veritas Enterprise Administrator (GUI) ¹⁸	Required	Required	Required
Cluster Manager (GUI) 2	Optional	Optional	—

Table 4: Veritas Software Components

¹⁷ Required only if you are using external storage with multiple host bus adapters providing multiple paths between the server and disk storage

¹⁸ Can be installed either on the server or a separate client machine.

See the applicable Veritas release notes and installation guides for prerequisites and instructions for installing the Veritas software.



Note

One important prerequisite is that you configure the servers as part of a Windows Server domain.

Mirroring the Boot Disk (Optional)

Mirroring the boot disk is optional; however, it provides an extra level of protection for a given server. If the boot disk fails, the machine can be recovered quickly by booting from the mirrored alternate boot disk. Mirroring is accomplished by placing the boot disk in a dynamic disk group under Veritas Volume Manager control and then adding a mirror.

See the section called "Set up a Dynamic Boot and System Volume" in the Veritas Storage Foundation HA for Windows version 6.0.1 / 6.0.2 / 6.1 / Veritas InfoScale 7.0 / 7.2 / 7.4 administrator's guide for details on this procedure.

Veritas Volume Manager Configuration Tasks

In this section, you configure the necessary disk group and volumes required for the Security Manager application. The configuration varies depending on whether the server involved is the primary server or a secondary server and whether or not replication is involved. You can perform Volume Manager tasks with

the VEA GUI or through the command line. For details on using VEA or the command line for these steps, see the Veritas Storage Foundation HA for Windows version 6.0.1 / 6.0.2 / 6.1/ Veritas InfoScale 7.0 / 7.2 / 7.4 administrator's guide.

This section contains the following topics:

- Primary Server (without Replication), on page 22
- Primary Servers (with Replication), on page 22
- Secondary Servers and the Primary Server in a Secondary Cluster, on page 23

Primary Server (without Replication)

Use this procedure to configure the disk group and volumes required for Security Manager on the primary server in a single-cluster configuration where replication is not involved. In a single-cluster configuration, external shared storage is used, which is accessible to all servers in the cluster.

To configure the disk group and volumes, follow these steps:

- **Step 1** Create a disk group with the following characteristics:
 - Group Name: datadg
 - Type: Dynamic (Cluster)
 - Number of Disks: If using software RAID, include at least two disks in the group for mirroring; otherwise, a single logical disk (using hardware RAID) is sufficient. The disks used for this disk group must be accessible to all nodes in the cluster.
 - **Note** The use of software RAID 5 is not recommended.
- **Step 2** Create a volume in the datadg disk group with the following characteristics:
 - Volume Name: cscopx
 - Assigned Drive Letter: <Selected Drive Letter>
 - **Note** You can choose any available drive letter; however, the drive letter must be the same on all systems.
 - File Type: NTFS

Primary Servers (with Replication)

Use this procedure to configure the disk group and volumes required for Security Manager on the primary servers in a dual geographic configuration where replication is running between the two clusters. Perform this procedure on the primary server in both the primary and secondary cluster. For each cluster you can use either a single-node cluster or a cluster with multiple nodes using shared storage; however, this document does not cover the case of a multi-node cluster in a dual geographic configuration.

To configure the disk group and volumes, follow these steps:

Step 1 Create a disk group with the following characteristics:

- Group Name: datadg
- Type: Dynamic (Cluster) (when using VCS), Dynamic (Secondary) (when not using VCS)
- Number of Disks: If using software RAID, include at least two disks in the group for mirroring; otherwise, a single logical disk (which uses hardware RAID) is sufficient. If this is a multi-node cluster, the disks used for this disk group must be accessible to all nodes in the cluster.
- **Note** The use of software RAID 5 is not recommended.
- **Step 2** Create a volume in the datadg disk group with the following characteristics:
 - Volume Name: cscopx
 - Assigned Drive Letter: <Selected Drive Letter> (for the primary cluster), None (for the secondary cluster)
 - File Type: NTFS (for the primary cluster), None (for the secondary cluster)
 - Volume Logging: None
- **Step 3** Create a volume in the datadg disk group for use as a storage replicator log (SRL) with the following characteristics:
 - Volume Name: data_srl
 - · Assigned Drive Letter: None
 - File Type: Unformatted
 - Volume Logging: None

Note For information on choosing the proper size of the SRL, see the Volume Replicator administrator's guide.

Secondary Servers and the Primary Server in a Secondary Cluster

Use this procedure to configure the disk group and volumes required for installing Security Manager on secondary servers and on the primary server in a secondary cluster. You must install Security Manager on all secondary servers, as well as the primary server in a secondary cluster. In these cases, you install Security Manager on a spare volume, which is mounted temporarily before installation, then dismounted and not used again until you want to uninstall Security Manager from the server or you want to upgrade Security Manager. You must mount the temporary volume on the same drive letter as the one used for the primary server in the primary cluster and you must use the same installation path (for example, F:\Program Files\CSCOpx) during the installation.

To configure the disk group and volumes, follow these steps:

Step 1 If you are not creating the spare volume on an existing disk group, create a disk group with the following characteristics:

- Group Name: datadg_spare
- Type: Dynamic (Secondary)

- Size: **10GB** (The volume only needs to be large enough to install Security Manager)
- Number of Disks: Since this disk group is not used to store application data, a single, nonredundant disk is sufficient.
- **Step 2** Create a volume in the disk group with the following characteristics:
 - Volume Name: cscopx_spare
 - Assigned Drive Letter: <Selected Drive Letter>
 - **Note** You **must** use the same drive letter that is used for the cscopx drive on the primary server.
 - File Type: NTFS

Installing Security Manager

The Security Manager installer detects the presence of Veritas Storage Foundation HA for Windows version 6.0.1/6.0.2/6.1/Veritas InfoScale 7.0/7.2/7.4 and asks you whether you want to install Security Manager in an HA/DR configuration. If you select this option, the only additional information to specify beyond a regular installation is the database password. In a non-HA/DR installation, the database password is autogenerated. However, since the database password must be the same on all servers in the HA/DR configuration, the installer prompts you to specify the password. You must use this same password on all servers in the HA/DR configuration.

The HA/DR installation installs the Cisco Security Manager agent for VCS, so VCS recognizes a new CSManager resource type and can control and monitor Security Manager.

The HA/DR installation also configures the Security Manager and related services in Windows for a Startup Type of Manual instead of Automatic, because the Veritas cluster server instead controls the starting and stopping of Security Manager on each server in the HA/DR configuration. Otherwise, the Security Manager application would try to start on all servers in the HA/DR configuration after any server reboot, when Security Manager should run only on one server at any time.

You must install Security Manager on each server in the HA/DR configuration. However, only the primary instance of Security Manager is used and protected in the HA/DR configuration. Other installations are performed to enable the primary instance to run on any of the secondary servers in the configuration.

This section contains the following topics:

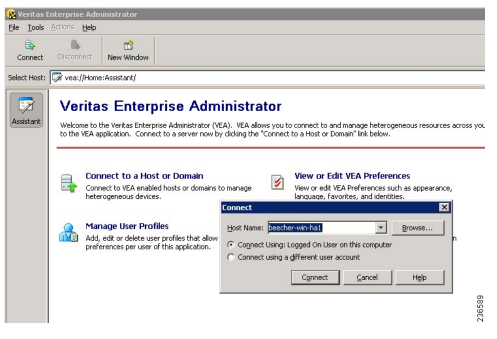
- Installing Security Manager on the Primary Server, on page 24
- Installing Security Manager on Secondary Servers, on page 27

Installing Security Manager on the Primary Server

Use this procedure to install the primary instance of Security Manager that is used in production and is protected by the HA/DR configuration.

To install Security Manager on the primary server, follow these steps:

Step 1On the primary server in the cluster, open the Veritas Enterprise Administrator (VEA GUI) application and login.Figure 236589



Step 2 Right-click the datadg disk group and select **Import Dynamic Disk Group**.

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lect Host: 👪	vea://beecher-win-ha1:Sy	stem/beecher-win-h	na1.cisco.com/Stor	ageAgent/Disk G	roups/datadg/				
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K 🔁	🖃 🛞 beecher-win-ha1		Group name:	datadg	Type: Dynamic (Second	ary)			
System	🖻 👘 beecher-win-h		Status: I	Deported					
	🖃 💼 actionage		Device		me Dynamic disk group n		Size	Туре	% Used
Ľ≱			🗑 Harddisk0	Disk1	datadg	Offline	68.400 GB	Dynamic	100%
Assistant	E Disk G	roups	👩 Harddisk1	Disk2	datadg	Offline	68.400 GB	Dynamic	100%
E		asicGroup							
Logs		New Volume	101		1				
LUGS		Add Disk to Dyn	amic Disk Group						
1	🛨 📷 Disks	Remove Disk fro	Remove Disk from Dynamic Disk Group						
~	i∃ 🚰 Enclo: I∓ 😭 iSCSI		Rename Dynamic Dis <u>k</u> Group						
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	isns	Deport Dynamic							
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		Upgrade Dynam							

- **Step 3** Make sure the **Import as dynamic disk group** option is selected, and then click **OK**.
- **Step 4** Expand the **Volumes** folder under System.
- **Step 5** Right-click the cscopx volume and choose **File System** > **Change Drive Letter and Path**.
- **Step 6** Assign the desired drive letter to the cscopx volume and then click **OK**. Refer to the Local Redundancy Configuration Worksheet, on page 15, or Geographic Redundancy (DR) Configuration Worksheet, on page 16, for drive assignment.
- **Step 7** Install Security Manager according to the Security Manager Installation Guide, while noting the following HA specific items.

- High Availability
 VERITAS Storage Foundation High Availability for Windows has been detected on your server.

 Image: Werking and the served of the
- a) When prompted whether to install Security Manager for HA, indicate yes by checking the box.

- b) When prompted for the installation directory, specify: <Selected Drive Letter>:\Program Files\CSCOpx.
- c) When prompted to specify the database password, choose an appropriate password and remember it; you will use this password for all Security Manager servers in the HA/DR configuration.
 - **Note** Near the end of the Security Manager installation, you might see a message that you are using a multihomed server and that you must update the gatekeeper.cfg file. You can ignore this message, because the agent scripts used in the HA/DR configurations modify this file.
- **Step 8** After Security Manager has been installed, reboot the server.
- **Step 9** After the system reboots, open the VEA GUI and check to see if the shared disk group is Imported. If the disk group status is Offline, repeat Step 2 through Step 6 to import the disk group and assign the same drive letter used during installation.
- **Step 10** Start Security Manager using the online.pl script. For more information, see Manually Starting, Stopping, or Failing Over Security Manager, on page 55.
 - **Note** It is necessary to start Security Manager to complete configuration of the Windows registry entries needed for Security Manager to correctly operate.
- **Step 11** Allow 5 to 10 minutes for Security Manager to complete startup, then log in to the application's web interface using the following URL: http://<server hostname or IP address>:1741. Verify that you can successfully log in.
 - **Tip** Alternatively, you can use the **pdshow** command to verify that the Cisco Security Manager services are running successfully.

Figure 236588

Step 12 Log out of the application's web interface, then stop Security Manager using the offline.pl script. For more information, see Manually Starting, Stopping, or Failing Over Security Manager, on page 55.

Installing Security Manager on Secondary Servers

Use this procedure to install Security Manager on secondary servers. Installing Security Manager on secondary servers is similar to installing it on a primary server, with one important difference. You install Security Manager onto a spare volume (**cscopx_spare**) associated with the specific secondary server, which is used again only if you want to upgrade or uninstall Security Manager. This spare volume must be large enough to hold the Security Manager application with an empty database (~2 GB). You can create the spare volume on the **datadg** disk group if enough space is available or, preferably, on a separate disk group.

To install Security Manager on a secondary server, follow these steps:

Step 1 On the secondary server, open the Veritas Enterprise Administrator (VEA GUI) application and log in.

Connect X Host Name: beecher-win-ha2 Browse... O Connect Using: Logged On User on this computer Connect using a different user account Connect Connect Help Connect

- Step 2 Right-click the datadg_spare disk group and select Import Dynamic Disk Group.
- Step 3Make sure the Import as dynamic disk group option is selected, and then click OK.Figure 236583

🔁 Veritas Ente	erprise Adm	inistrator									
<u>File T</u> ools <u>A</u> ct	tions <u>V</u> iew	<u>W</u> indow <u>H</u> elp									
Connect [Cisconnect	new Window	🔛 New Volume	New Gro	up Search						
Select Host:	vea://beech	er-win-ha2:Syste	m/beecher-wir	-ha2.cisco	.com/StorageAge	ent/Disk Groups/					
K System	ē-0	ner-win-naz beecher-win-ha2			beecher-win-ha2 Iame	III Status	Size	Unallocated	Туре	# Disks	# Volum
Assistant Logs Control Panel		data data	s ups Group dg dg_rep dg_spare iskGroup es ueries ol (G;) px —	eecher-v Group nai	me: datadg_spar me: <mark>datadg_spar</mark> Clear ho © Import a	re		170.600 GB 0 0 0 0	Basic Dynamic (Se Dynamic (Se Dynamic (Se Dynamic (Se	2 1	1 2 1 1
		i 🔐 data									<u> </u>
	Message:	s are not being fil	tered. Current	10) O messages.	Configure this view.					

- **Step 4** Expand the **Volumes** folder under System.
- **Step 5** Right-click the cscopx_spare volume and choose **File System > Change Drive Letter and Path**.
- **Step 6** Assign the desired drive letter to the cscopx_spare volume and then click **OK**. Refer to the Local Redundancy Configuration Worksheet, on page 15, or Geographic Redundancy (DR) Configuration Worksheet, on page 16, for drive assignment.
- **Step 7** Install Security Manager according to the Security Manager Installation Guide, while noting the following HA-specific items.
 - a) When prompted whether to install Security Manager for HA, indicate yes by checking the box.

iigh Availability	VERITAS Storage Foundation High Availability for Windows has been detected on your server.
	Install High Availability for Cisco Security Manager
	< <u>B</u> ack <u>N</u> ext > Cancel

- b) When prompted for the installation directory, specify: <Selected Drive Letter>:\Program Files\CSCOpx.
- c) When prompted to specify the database password, choose the same password you chose for the primary server.
 - **Note** Near the end of the Security Manager installation, you might see a message that you are using a multihomed server and that you must update the gatekeeper.cfg file. You can ignore this message, because the online script used in the HA/DR configurations modifies this file.
- **Step 8** After Security Manager has been installed, reboot the server.
- **Step 9** After the system reboots, open the VEA GUI and check to see if the shared disk group is Imported. If the disk group status is Offline, repeat Step 2 through Step 6 to import the disk group and assign the same drive letter used during installation.
- **Step 10** Start Security Manager using the online.pl script. For more information, see Manually Starting, Stopping, or Failing Over Security Manager, on page 55.
 - **Note** It is necessary to start Security Manager to complete configuration of the Windows registry entries needed for Security Manager to correctly operate.
- **Step 11** Allow 5 to 10 minutes for Security Manager to complete startup, then log in to the application's web interface using the following URL: http://<server hostname or IP address>:1741. Verify that you can successfully log in.
 - **Tip** Alternatively, you can use the **pdshow** command to verify that the Cisco Security Manager services are running successfully.
- Step 12Log out of the application's web interface, then stop Security Manager using the offline.pl script. For more information,
see Manually Starting, Stopping, or Failing Over Security Manager, on page 55.
- **Step 13** After installation is complete, unassign the drive letter from the spare volume.

Manually Starting Services in Secondary HA Server

If in Security Manager version 4.13, one or more services do not start up in secondary HA server in DR mode, follow these steps:

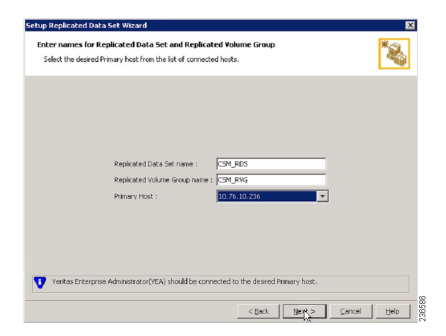
Step 1	Run the following command to reset the casuser password:							
	<nmsroot>\setup\support\resetcasuser.exe</nmsroot>							
	Example: C:\Progra~2\CSCOpx\setup\support\resetcasuser.exe							
Step 2	Of the two options displayed, on screen, choose option 2 -Enter casuser password. You will be prompted to enter a password for casuser and then to reenter the password for confirmation.							
Step 3	If local security policy is configured, add the casuser account to the 'Log on as a service' operation in the local security policy.							
	Note	The following five permissions are assigned and set, automatically, at the time of Security Manager installation: Access this computer from network- casusers, Deny access to this computer from network-casuser, Deny logon locally-casuser, Log on as a batch job-casuser casusers, and Log on as a service- casuser.						
Step 4	Run the following command to apply the casuser permission to NMSROOT:							
	C:\Windows\System32\cacls.exe '' <nmsroot>'' /E /T /G Administrators:F casusers:F</nmsroot>							
	Example	: C:\Windows\System32\cacls.exe "C:\Progra~2\CSCOpx" /E /T /G Administrators:F casusers:F						
Step 5	Run the following command to set the casuser to database services.							
	<nmsr< th=""><th>OOT>\bin\perl <nmsroot>\bin\ChangeService2Casuser.pl casuser <casuserpassword></casuserpassword></nmsroot></th></nmsr<>	OOT>\bin\perl <nmsroot>\bin\ChangeService2Casuser.pl casuser <casuserpassword></casuserpassword></nmsroot>						
	Example: C:\Progra~2\CSCOpx\bin\perl C:\Progra~2\CSCOpx\bin\ChangeService2Casuser.pl casuser admin123							

Veritas Volume Replicator Tasks

Use this procedure to configure replication for a dual geographic cluster configuration where replication is running between the clusters.

To configure replication, follow these steps:

- **Step 1** Using VEA GUI, connect to the primary and secondary hosts.
- **Step 2** Make sure that the *datadg* disk group is imported on both the primary and secondary server.
- **Step 3** Choose View > Connection > Replication Network.
- **Step 4** Select Replication Network from the tree, select the **Setup Replicated Data Set** wizard from the toolbar, and then specify the following on the first panel of the wizard:
 - Replicated Data Set Name: CSM_RDS
 - Replicated Volume Group name: CSM_RVG
 - Select the primary host from the drop-down list.



- **Step 5** Click Next, and on the Select Dynamic Disk Group and volumes to be replicated panel of the wizard, specify the following:
 - Dynamic Disk Group: datadg
 - Volumes: cscopx
- **Step 6** Click Next. If data_srl is the only other available volume, it will automatically be selected as the storage volume for the replicator log. If more than one additional volume is available, the Storage Replicator Log panel appears. Specify the following:
 - Volume for the Replicator Log: data_srl
- **Step 7** Click Next, review the summary information, and then click Create Primary RVG to create the RVG.
- **Step 8** After successfully creating the Primary RVG, click Yes when prompted to add a secondary host to the RDS.
- **Step 9** On the Specify Secondary host for replication panel, enter the name or IP address of the secondary host in the Secondary Host field.

Setup Replicated Data Set Wizard	×
Specify Secondary host for replication	*
Secondary Host:	
The Veritas Enterprise Administrator needs to be connected to the specified Secondary host if not a	kardu
 on nected. The connection process will start when you click Next. Please wait until it completes and again. 	then click Next
< Back Next > Can	

Step 10 Click Next and on the edit replication settings panel specify the following:

- Note For the primary and secondary side IP addresses you can specify the fixed IP addresses of the NIC cards. However, if you use Veritas Cluster Server, you must go back later and update the IP address to use virtual IP addresses under VCS control. Do this from VEA by selecting the secondary RVG in the tree and then choosing Actions > Change Replication Settings.
 - Primary side IP: <IP address of the primary server>
 - Secondary side IP: <IP address of the secondary server>
 - Replication Mode: Synchronous Override
 - Replicator Log Protection: <Choose from **Off**, **Fail**, **DCM**, **AutoDCM** (Default), **Override**>. See the Volume Replicator administrator's guide for descriptions of each choice.

Add Secondary Wizard	×
Edit replication settings Edit replication settings or click next.	+
Primary side IP	10.76.10.236
Secondary side IP	10.76.10.237
Replication Mode	Synchronous Override
Replicator Log Protection	AutoDCM
Primary RLINK Name	
Secondary RLINK Name	
	Advanced
DHCP addresses are not supported	by VVR.
	< Back Next> Cancel Help

- **Step 11** Click Next to start replication with the default settings. Select Synchronize Automatically and make sure Start Replication is checked.
- **Step 12** Click **Next** to display the Summary page, and then click Finish.

Updating Permissions on the Working Volume

When Security Manager is installed, it creates a special local user (casuser) and group (casusers) for running Security Manager. To run the protected instance of Security Manager on secondary servers, you must add the local casusers group permissions to the cscopx volume.

This section contains the following topics:

- Updating Permissions when using Shared Storage, on page 33
- Updating Permissions when using Replication, on page 34

Updating Permissions when using Shared Storage

To add the local casusers group permissions for a secondary server when using shared storage, follow these steps:

- Step 1If it is running on the primary server, stop Security Manager using the offline.pl script. For more information, see
Manually Starting, Stopping, or Failing Over Security Manager, on page 55.
- **Step 2** Deport the **datadg** disk group from the primary server.
- **Step 3** Import the **datadg** diskgroup onto the secondary server.
- **Step 4** Assign the primary volume (cscopx) to the selected drive letter using either the VEA GUI or the command line.

- Step 5 From Windows Explorer, right-click the <Selected Drive Letter>:\Program Files\CSCOpx folder and choose the Sharing and Security menu item.
- **Step 6** The folder properties dialog box appears. Select the **Security** tab, and then click Add.
- **Step 7** In the Select Users or Groups dialog box, click **Location**, and then select the local server from the selection tree.
- Step 8
 Enter casusers in the enter object names text box, and then click Check Names. The text box should then display

 <ServerName>\casusers . Click OK.
- **Step 9** Making sure casusers is selected, check the **Full Control** check box under Allow to grant the casusers group full control.
- Step 10 Click Advanced.
- Step 11Under Advanced Settings, check the Replace permission entries on all child objects with entries shown here that
apply to child objects check box.
- **Step 12** Click **Apply** and wait for the permissions to propagate to all child objects under the CSCOpx directory.
- **Step 13** When propagation is complete, click **OK**.
- **Step 14** Click **OK** to close the CSCOpx Properties dialog box.
- **Step 15** Unassign the drive letter from the cscopx volume.
- **Step 16** Deport the datadg disk group from the secondary server.
- **Step 17** Import the datadg diskgroup onto the primary server.
- **Step 18** Assign the primary volume (cscopx) to the selected drive letter using either the VEA GUI or the command line.

Updating Permissions when using Replication

To add the local casusers group permissions for a secondary server when using replication, follow these steps:

- Step 1If it is running on the primary server, stop Security Manager using the offline.pl script. For more information, see
Manually Starting, Stopping, or Failing Over Security Manager, on page 55.
- Step 2Unassign the drive letter from the cscopx volume.
- **Step 3** Migrate the replication primary to the secondary.
- **Step 4** Assign the selected drive letter to the cscopx volume on the secondary server.
- Step 5
 From Windows Explorer, right-click the <Selected Drive Letter>:\Program Files\CSCOpx folder and choose the Sharing and Security menu item.
- **Step 6** The folder properties dialog box appears. Select the **Security** tab and click **Add**.
- **Step 7** In the **Select Users or Groups** dialog box click **Location**, and select the local server from the selection tree.
- Step 8
 Enter casusers in the enter object names text box, and then click Check Names. The text box should then display

 ServerName>\casusers . Click OK.
- **Step 9** Making sure casusers is selected, check the Full Control check box under Allow to grant the casusers group full control.
- Step 10 Click Advanced.
- Step 11Under the Advanced Settings, check the Replace permission entries on all child objects with entries shown here
that apply to child objects check box.
- **Step 12** Click Apply and wait for the permissions to be propagated to all child objects under the CSCOpx directory.
- **Step 13** When propagation is complete, click **OK**.

- Note While the permissions are being updated you may encounter an error dialog with the title "Error Applying Security" with the message "An error occurred applying security information to: *Selected Drive Letter* >:\Program Files\CSCOpx\log\dcr.log. Access is denied." You can safely ignore this error and click Continue on the error dialog to complete the process of updating permissions.
- **Step 14** Click **OK** to close the CSCOpx Properties dialog box.
- **Step 15** Unassign the drive letter from the cscopx volume.
- **Step 16** Migrate the replication back to the primary server.
- **Step 17** Assign the selected drive letter to the cscopx volume on the primary server.

Veritas Cluster Server Tasks

This section describes the process for setting up and configuring the Veritas cluster(s). There are two specific scenarios described:

Single Local Cluster (Dual-Node) Configuration, on page 35

Dual Geographic Cluster Configuration, on page 39

Single Local Cluster (Dual-Node) Configuration

This section covers the setup and configuration of a single, local cluster with two nodes in the cluster (primary and secondary).

This section contains the following topics:

- Creating the Cluster, on page 35
- Creating the Application Service Group, on page 36
- Creating the ClusterService Group, on page 38

Creating the Cluster

To create the cluster, follow these steps:

- **Step 1** Create a cluster using the VCS Cluster Configuration wizard, where:
 - Cluster Name = CSManager_Primary
 - Cluster ID = 0

Include the primary and secondary servers in the definition of the cluster. Part of the cluster definition in the wizard is to specify the NICs for the private network. VCS uses a private network for communications between cluster nodes for cluster maintenance. You can also assign one of the network Ethernet interfaces to act as low-priority cluster communications interface in case all the dedicated cluster communication interfaces fail.

Step 2 To start the Cluster Manager, choose Start > All Programs > Veritas Cluster Manager - Java Console and log in to the cluster.

Step 3 Using the Cluster Manager, import the CSManager resource type by choosing **File** > **Import Types**. Browse to the CSManagerTypes.cf file located under \$VCS_ROOT\cluster server\conf\config and click Import.

Creating the Application Service Group

To create the application service group, follow these steps:



Note Perform these steps on both the primary and secondary clusters.

- **Step 1** Add a service group called APP.
- Step 2 Right-click the APP service group and select Add Resource.

Add the RVG primary resource:

- Resource name = **APP_RVGPrimary**
- Resource Type = **RVGPrimary**
- RvgResourceName = **APP_RVG**
- **Step 3** Right-click the **APP** service group and select **Add Resource**.

Add the MountV resource:

- Resource name = **APP_MountV**
- Resource Type = MountV
- Mount Path = <Selected Drive Letter>:\
- Volume Name = cscopx
- VMDg Resource Name = datadg

Step 4 Right-click the **APP** service group and select **Add Resource**.

Add the RegRep resource and check the Critical and Enabled check boxes.

- Resource name = **APP_RegRep**
- MountResName = **APP_MountV**
- ReplicationDirectory = \REGREP\DEFAULT
- Keys = HKLM\Software\JavaSoft\Prefs\vms
- **Note** Security Manager stores client user preferences in the server registry under HKEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Prefs\vms. The registry replication agent (RegRep) monitors changes to the specified registry location on the active server and synchronizes these changes to a secondary server in the event of a failover.
- **Step 5** Right-click the **APP** service group and select **Add Resource**.

Add the Proxy resource:

- Resource name = **APP_NIC_Proxy**
- Resource Type = **Proxy**
- TargetResName = **NIC**
- **Step 6** Right-click the **APP** service group and select **Add Resource**.

Add the IP resource:

- Resource name = **APP_IP**
- Resource Type = **IP**
- Address = <Virtual IP address allocated for the application>
- SubNetMask = <subnet mask>
- MACAddress = <MAC address of the corresponding NIC card>
- **Step 7** Right-click the **APP** service group and select **Add Resource**.

Add the CSManager resource:

- Resource name = **APP_CSManager**
- Resource Type = **CSManager**
- PathName = <*Selected Drive Letter* >:\Program Files\CSCOpx
- EventIPAddress = The same IP address as you used in APP_IP
- CertificateDir = See Security Certificates for SSL, on page 54, for an explanation of this attribute.
- **Step 8** Link the resources as defined in the following table (see Figure 12: Resource View: APP Group (Dual Cluster, Single Node), on page 75).

Parent Resource	Child Resource
APP_MountV	APP_RVGPrimary
APP_RegRep	APP_MountV
APP_CSManager	APP_RegRep
APP_IP	APP_NIC_Proxy
APP_CSManager	APP_IP

To link resources, follow these steps:

a) Right-click the parent resource, and then select Link.

The Link Resources dialog box appears.

b) Select the child resource, and then click OK.

The selected resources are linked.

Creating the ClusterService Group

To create the ClusterService group, follow these steps:

	Note	Perform these steps on both the primary and secondary clusters.
	$\mathbf{\rho}$	
	Tip	You can use the VCS Configuration wizard as an alternate method to the procedures in this section for creating the ClusterService group and wac resource for intercluster communications. You can also configure the optional Cluster Manager (Web Console) and Notification components with the VCS Configuration wizard. See the Veritas Cluster Server administrator's guide.
Step 1	Right-clic	k the CSManager resource and select Add Service Group.
	Add a ser	vice group called ClusterService .
Step 2	Right-clic	k the ClusterService service group and select Add Resource.
	Add the N	NIC resource:
	• Reso	urce name = NIC
	• Reso	surce Type = \mathbf{NIC}
	• MAC	CAddress = <mac address="" card="" nic="" of="" the=""></mac>
		You can find the MAC address associated with each Ethernet interface using the DOS-level command ipconfig -all .
Step 3	Right-clic	k the ClusterService service group and select Add Resource.
	Add the I	P resource
	• Reso	surce name = VCS_{IP}
	• Reso	urce Type = \mathbf{IP}
	• Addı	ress = <virtual address="" allocated="" cluster="" for="" ip="" the=""></virtual>
	• SubN	NetMask = <subnet mask=""></subnet>
	• MAC	CAddress = <mac address="" card="" corresponding="" nic="" of="" the=""></mac>
Step 4	Right-clic	k the ClusterService service group and select Add Resource.
	Add the w	/ac resource:
	• Reso	surce name = wac

- Resource Type = **Process**
- StartProgram = C:\Program Files\Veritas\Cluster Server\bin\wac.exe
- StopProgram = C:\Program Files\Veritas\Cluster Server\bin\wacstop.exe
- MonitorProgram = C:\Program Files\Veritas\Cluster Server\bin\wacmonitor.exe
- **Step 5** Link the resources as defined in the following table (see Figure 12: Resource View: APP Group (Dual Cluster, Single Node), on page 75).

Parent Resource	Child Resource
wac	VCS_IP
VCS_IP	NIC

To link resources, follow these steps:

a) Right-click the parent resource, and then select Link.

The Link Resources dialog box appears.

b) Select the child resource, and then click OK.

The selected resources are linked.

Dual Geographic Cluster Configuration

This section covers the setup and configuration of two clusters geographically separated with a single node in each cluster.



Note

You can also create dual geographic cluster configurations with multiple nodes within one or both clusters.

This section contains the following topics:

- Creating the Primary and Secondary Clusters, on page 39
- Creating the ClusterService Group, on page 38
- Creating the Replication Service Group, on page 41
- Creating the Application Service Group, on page 36
- Creating the Cluster Level Configuration, on page 50

Creating the Primary and Secondary Clusters

To create the primary and secondary clusters, follow these steps:

Step 1 Create a cluster on the primary server (in the primary cluster) using the VCS Cluster Configuration wizard, where:

- Cluster Name = CSManager_Primary
- Cluster ID = 0

Step 2 Create a cluster on the primary server (in the secondary cluster) using the VCS Configuration wizard, where:

- Cluster Name = CSManager_Secondary
- Cluster ID = 1
- Step 3 In the primary cluster, start the Cluster Manager by choosing Start > All Programs > Veritas Cluster Manager Java Console and log in to the cluster.
- **Step 4** Using the Cluster Manager, import the CSManager resource type by choosing **File** > **Import Types**. Browse to the CSManagerTypes.cf file located under \$VCS_ROOT\cluster server\conf\config and click Import.
- **Step 5** Repeat Steps 3 and 4 for the secondary cluster.

Creating the ClusterService Group

To create the ClusterService group, follow these steps:

Note Perform these steps on both the primary and secondary clusters.

$$\mathcal{P}$$

Tip You can use the VCS Configuration wizard as an alternate method to the procedures in this section for creating the ClusterService group and wac resource for intercluster communications. You can also configure the optional Cluster Manager (Web Console) and Notification components with the VCS Configuration wizard. See the Veritas Cluster Server administrator's guide.

Step 1 Right-click the CSManager resource and select Add Service Group.

Add a service group called ClusterService.

Step 2 Right-click the ClusterService service group and select Add Resource.

Add the NIC resource:

- Resource name = **NIC**
- Resource Type = **NIC**
- MACAddress = <MAC Address of the NIC card>
- Note You can find the MAC address associated with each Ethernet interface using the DOS-level command **ipconfig** -all.

Step 3 Right-click the **ClusterService** service group and select **Add Resource**.

Add the IP resource

- Resource name = **VCS_IP**
- Resource Type = **IP**
- Address = <Virtual IP address allocated for the cluster>
- SubNetMask = <subnet mask>
- MACAddress = <MAC Address of the corresponding NIC card>

Step 4 Right-click the ClusterService service group and select Add Resource.

Add the wac resource:

- Resource name = wac
- Resource Type = **Process**
- StartProgram = C:\Program Files\Veritas\Cluster Server\bin\wac.exe
- StopProgram = C:\Program Files\Veritas\Cluster Server\bin\wacstop.exe
- MonitorProgram = C:\Program Files\Veritas\Cluster Server\bin\wacmonitor.exe
- **Step 5** Link the resources as defined in the following table (see Figure 12: Resource View: APP Group (Dual Cluster, Single Node), on page 75).

Parent Resource	Child Resource
wac	VCS_IP
VCS_IP	NIC

To link resources, follow these steps:

a) Right-click the parent resource, and then select Link.

The Link Resources dialog box appears.

b) Select the child resource, and then click **OK**.

The selected resources are linked.

Creating the Replication Service Group

To create the replication service group, follow these steps:



Note

Perform these steps on both the primary and secondary clusters.

Step 1Right-click the CSManager resource and select Add Service Group.

Add a service group called APPrep.

Step 2 Right-click the APPrep service group and select Add Resource.

Add the Proxy resource:

- Resource name = **VVR_NIC_Proxy**
- Resource Type = **Proxy**
- TargetResName = **NIC**
- Step 3 Right-click the APPrep service group and select Add Resource.

Add the IP resource:

- Resource name = **VVR_IP**
- Resource Type = **IP**
- Address = <Virtual IP address allocated for replication>
- SubNetMask = <subnet mask>
- MACAddress = <MAC address of the corresponding NIC card>
- **Step 4** Right-click the APPrep service group and select **Add Resource**.

Add the VMDg resource:

- Resource name = datadg
- Resource Type = VMDg
- DiskGroupName = datadg
- **Step 5** Right-click the **APPrep** service group and select **Add Resource**.

Add the VvrRvg resource:

- Resource name = **APP_RVG**
- Resource Type = **VvrRvg**
- $RVG = CSM_RVG$
- VMDGResName = datadg
- IPResName = **VVR_IP**
- **Step 6** Link the resources as defined in the following table (see Figure 13: Resource View: APPrep Group (Dual Cluster, Single Node), on page 76).

L

Parent Resource	Child Resource
VVR_IP	VVR_NIC_Proxy
APP_RVG	VVR_IP
APP_RVG	datadg

To link resources, follow these steps:

a) Right-click the parent resource, and then select Link.

The Link Resources dialog box appears.

b) Select the child resource, and then click OK.

The selected resources are linked.

Creating the Application Service Group

To create the application service group, follow these steps:

Step 1 Right-click the CSManager resource and select Add Service Group.

Add a service group called APP, and include both servers for this service group with the Startup option checked for each server and the service group type of Failover.

🍻 Add Service Group			×	<
🍖 🛛 Add Service Gr	oup			
Service Group name: APP				
Available Systems	Systems for Servi	ce Group		
	System name	Startup	Priority	
	CSM-W3-32-HA1		0	
	C5M-W3-32-HA2		1	
Service Group Type: ⓒ Faik Selected Template: None	over C Parallel C Hyt	orid	Templates	5
Show Command			KCancel	236579

Step 2 Right-click the APP service group and select Add Resource.

Add the NIC resource and check the Critical and Enabled check boxes.

- Resource name = NIC
- Resource Type = NIC
- MACAddress = <MAC address of the NIC used for accessing the Security Manager application>, which is defined uniquely for each server in the cluster.
- **Note** You can find the MAC address associated with each Ethernet interface using the DOS-level command ipconfig -all.

Group name:	APP			
Resource name:	NIC			
Resource Type:	NIC		0	
	INIC	<u>-</u>	P	
Attribute name	Туре	Dimension	Value	Edit
ingTimeoutMseconds	Integer	Scalar	1000	
laxTxErrorPercentage	Integer	Scalar	50	
laxTxErrInterval	Integer	Scalar	10	
and the state of the			true	2
IseConnectionStatus	Boolean	Scalar	Line	
	Boolean String	Scalar Scalar	true	

Step 3 Right-click the **APP** service group and select **Add Resource**.

Add the IP resource and check the Critical and Enabled check boxes.

- Resource name = APP_IP
- Resource Type = IP
- Address = <Virtual IP address allocated for use by the Security Manager application>(defined as a Global attribute)
- SubNetMask = <subnet mask>(defined as a Global attribute)
- MACAddress = <MAC Address of the NIC used for accessing the Security Manager application>, (defined for each server in the cluster)

Group name:	APP			
Resource name:	APP_IP			
Resource Type:	IP		▼	
Attribute name	Туре	Dimension	Value	Edit
Address	String	Scalar	10.76.10.240	2
SubNetMask MACAddress	String	Scalar	255.255.255.0	2
	String	Scalar		L'

Step 4

Right-click the **APP** service group and select **Add Resource**.

Add the VMDg Resource and check the Critical and Enabled check boxes.

- Resource name = datadg
- Resource Type = VMDg
- DiskGroupName = datadg(defined as a Global attribute)

🏟 Add Resource					×
😪 🗛 Add Re	esource				
Group name:	APP				
Resource name:	datadg				
Resource Type:	VMDg		• 8		
	,				
Attribute name	Type	Dimension	Value	Edit	_
V×VMFailAction	String	Scalar	RESTART_VXVM	2	
VxVMRestartAtte	-	Scalar	10	2	-
DetailMonitorFreq	Integer	Scalar	10		
DiskGroupName	String	Scalar	datadg	2	
DGGuid	String	Scalar	-	2	-
	,	🗸 Critical 🔽 Enable			. 1
Show Comman	nd		_K_	Cance	1

Step 5 Right-click the VMDg resource group and select Add Resource.

Add the datadg_evt resource and check the Critical and Enabled check boxes.

- Resource name = datadg_evt
- Resource Type = VMDg
- DiskGroupName = datadg_evt(defined as a Global attribute)

Group name:	APP				
Resource name:	datadg_evt				
Resource Type:	VMDg		•		
Attribute name	Туре	Dimension	Value	Edit	
		pearai		12	
	String	Scalar	RESTART VXVM		
/×VMFailAction	String Integer	Scalar Scalar	RESTART_VXVM 10		-
/xVMFailAction /xVMFailAction /xVMRestartAtte DetailMonitorFreq				2	
/×VMFailAction /×VMRestartAtte	Integer	Scalar	10		

Step 6 Right-click the **APP** service group and select **Add Resource**.

Add the MountV Resource and check the Critical and Enabled check boxes.

- Resource name = APP_MountV
- Resource Type = MountV
- MountPath = <Selected Drive Letter>:\(defined as a Global attribute)
- VolumeName = cscopx(defined as a Global attribute)
- VMDGResName = datadg(defined as a Global attribute)
- ForceUnmount = {NONE, READ-ONLY, ALL}

Defines whether the agent unmounts the volume forcibly when it is being used by other applications. The following choices are available:

- NONE: The agent does not unmount the volume if an application is accessing it.
- READ-ONLY: The agent unmounts the volume if applications are accessing it in a read-only mode.
- ALL: The agent unmounts the volume regardless of the type of access an application has.

The default is NONE. If the volume cannot be unmounted, automatic failover to the secondary server might be prevented, so you might want to select a value of READ-ONLY or ALL.

L

	PP			
Resource name:	esource name: APP_MountV			
	Mount∀		Su .	
Attribute name	Туре	Dimension	Value	Edit
ForceUnmount	String	Scalar	READ_ONLY	2
	Boolean	Scalar	false	2
				C
AutoFSClean	Boolean	Scalar	false	2
List Applications AutoFSClean PurgeStaleMountPoints	Boolean Boolean	Scalar	false	
AutoFSClean PurgeStaleMountPoints MountPath	Boolean Boolean String	Scalar Scalar	false F:\	
AutoFSClean PurgeStaleMountPoints MountPath VolumeName	Boolean Boolean String String	Scalar Scalar Scalar Scalar	false F:\ CSCOPX	
AutoFSClean PurgeStaleMountPoints MountPath	Boolean Boolean String	Scalar Scalar	false F:\	

Step 7 Right-click the **MountV** resource group and select **Add Resource**.

Add the MountV_evt Resource and check the Critical and Enabled check boxes.

- Resource name = APP_MountV_evt
- Resource Type = MountV
- MountPath = <Selected Drive Letter>:\(defined as a Global attribute)
- VolumeName = cscopx evt(defined as a Global attribute)
- VMDGResName = datadg_evt(defined as a Global attribute)
- ForceUnmount = {NONE, READ-ONLY, ALL}

Defines whether the agent unmounts the volume forcibly when it is being used by other applications. The following choices are available:

- NONE: The agent does not unmount the volume if an application is accessing it.
- READ-ONLY: The agent unmounts the volume if applications are accessing it in a read-only mode.
- ALL: The agent unmounts the volume regardless of the type of access an application has.

The default is NONE. If the volume cannot be unmounted, automatic failover to the secondary server might be prevented, so you might want to select a value of READ-ONLY or ALL.

······································	source				
Group name:	APP				
Resource name:	APP_MountV_evt				
Resource Type:	MountV		• 9	?	
Attribute name	Туре	Dimension	Value	Edit	Т
scapplications	poolean	Juaiai	aue	LY .	
utoFSClean	Boolean	Scalar	true		
urgeStaleMount	Boolean	Scalar	false	2	
1ountPath	String	Scalar	K:	2	
olumeName	String	Scalar	cscopx_evt	2	
MDGResName	String	Scalar	datadg_evt	2	-
		-			
	1	🗸 Critical 🔽 Enable	d		

Step 8 Right-click the **APP** service group and select **Add Resource**.

Add the RegRep resource and check the Critical and Enabled check boxes.

- Resource name = APP_RegRep
- Resource Type = RegRep
- MountResName = APP_MountV(defined as a Global attribute)
- ReplicationDirectory = \REGREP\DEFAULT(defined as a Global attribute)
- Keys (defined as a Global attribute)Key = HKLM\Software\JavaSoft\Prefs\vmsValue = <block>

APP_RegRep			
he list of registry keys to be a alues. Setting up replication of ubkeys. For example, to repli KLM\\Software\\VERITAS\\Ve eys attribute. From the ?nam he name of the registry keys ev.	of a key automatically s icate the keys HKLM\\Si CS, define only HKLM\\S ne-value? pair of a regis	ets up replication of its oftware\\VERITAS\\ an Software\\VERITAS\\ in itry key, you must prov	the
Call	Кеу	Value	
 Global C Per System 	HKLM\Software\J		

Note Security Manager stores client user preferences in the server registry under HKEY_LOCAL_MACHINE\SOFTWARE\JavaSoft\Prefs\vms. The registry replication agent (RegRep) monitors changes to the specified registry location on the active server and synchronizes these changes to a secondary server in the event of a failover.

Step 9 Right-click the **APP** service group and select **Add Resource**.

Add the CSManager resource and check the Critical and Enabled check boxes.

- Resource name = APP_CSManager
- Resource Type = CSManager
- PathName = <Selected Drive Letter>:\Program Files\CSCOpx\(defined as a Global attribute)
- EventIPAddress = The same IP address as used in APP_IP(defined as a Global attribute)

• CertificateDir = See Security Certificates for SSL, on page 54, for an explanation of this attribute.

SManager					
		Resource name: APP_CSManager			
Nager	•				
Туре	Dimension	Value	Edit		
3		10.75.10.240			
t	tring 5 tring 5	Type Dimension tring Scalar tring Scalar	Type Dimension Value tring Scalar F:\Program Files\CSC0 tring Scalar 10.76.10.240		

Step 10 Link the resources as defined in the following table (see Figure 12: Resource View: APP Group (Dual Cluster, Single Node), on page 75).

Parent Resource	Child Resource
APP_CSManager	APP_RegRep
APP_CSManager	APP_IP
APP_IP	NIC
APP_RegRep	APP_MountV
APP_RegRep	APP_MountV_evt
APP_MountV	datadg
APP_MountV_evt	datadg_evt

To link resources, follow these steps:

a) Right-click the parent resource, and then select Link.

The Link Resources dialog box appears.



b) Select the child resource, and then click OK.

The selected resources are linked.

When all links have been made, your resource view should look like the following:

🎲 CSManager_Primary - Clust	er Explorer : DOMADMIN@C5MBLRHA (Cluster Administrator)	
File Edit View Tools Help		
nin nin nin 🗞 🗞 🝕 🔅	} & # # ◎ ① / ፟ ፟፟፟ ፟ \$ `` <i>A</i> ⊑ \$ ⑦	
3 3	Status Resources Properties	
SCSManager_Primary	Resource View: APP on all systems	🖋 Link 🗱 Auto Arrange 🔎
P APP_IP VMDg C datadg C datadg_evt MountV APP_MountV	APP_CSManager	
←	APP_IP APP_RegRep	
		MountV_evt
	G datadg datadg_evt	236584

Creating the Cluster Level Configuration

To create the cluster level configuration, follow these steps:

- **Step 1** Link the APP service group as the parent of the APPrep service group with an online local firm dependency. Perform this step on both the primary and secondary clusters.
- Step 2 Under the cluster properties specify the cluster address, which is the same IP address that you used in the VCS_IP resource.
- **Step 3** From the primary cluster, choose **Edit** > **Add/Delete Remote Cluster** to use the Remote Cluster Configuration wizard to add the secondary cluster.
- **Step 4** From the primary cluster, choose **Edit** > **Configure Global Groups** to use the Global Group Configuration wizard to configure the APP service group as a global group.

See Figure 15: Service Group View (Dual Cluster, Single Node), on page 77.

High Availability Installation Guide for Cisco Security Manager 4.23



Maintenance Activities

This chapter describes maintenance activities related to Security Manager when it is used in an HA/DR configuration. This chapter containing the following topics:

- Customizing VCS Behavior, on page 53
- Security Certificates for SSL, on page 54
- Manually Starting, Stopping, or Failing Over Security Manager, on page 55
- Integrating Cisco Secure ACS with Security Manager, on page 57
- Upgrading Security Manager, on page 58
- Backing Up Security Manager, on page 58
- Uninstalling Security Manager, on page 59
- Migrating a Non-HA Security Manager to HA, on page 59

Customizing VCS Behavior

VCS supports an extensive number of variables to control VCS behavior, such as responses to resource failures. If you followed the default installation as described in this document, here are some of the resulting failover behaviors. You should review these and other behavior controls as described in *Veritas Cluster Server User's Guide*.

- If Security Manager fails, VCS does not try to restart the application on the same server; instead, VCS fails it over to the standby server in the cluster. However, you can use a resource-level attribute, RestartLimit, to control the number of times the agent tries to restart the resource before declaring the resource as faulted.
- When first trying to bring the Security Manager application online on a given server, VCS will attempt to bring the resource online only once. The OnlineRetryLimit resource-level attribute specifies the number of times the online entry point is retried if the initial attempt fails.
- By default, VCS runs the Security Manager application monitor script every 60 seconds. This means that it can take up to 60 seconds to detect an application failure. The MonitorInterval is a resource-level attribute that can be adjusted.
- If you are using dual clusters, failover between the clusters is a manual operation by default. This avoids having both clusters running the application simultaneously. If communication between the clusters is lost (which can readily happen if no redundant paths exist between geographically separated data centers), VCS cannot determine whether the remote cluster failed or a communication problem exists. If you prefer

automatic failover between clusters, you can configure it with the ClusterFailOverPolicy attribute on the APP service group.

Security Certificates for SSL

Security Manager allows configuring the use of Secure Socket Layer (SSL) encryption between the server and the client browser or application. SSL encryption requires the creation and placement of a digital certificate on the server. Part of the identity information contained in the digital certificate is the Common Name (CN) or "Host Name" as shown on the Common Services web GUI. In a HA/DR configuration where there are multiple servers and corresponding hostnames you may want to take special steps to ensure that you maintain a certificate that matches the hostname or IP address used to access the application.

In the case of a single cluster, you access the application with a single virtual IP address or virtual hostname. In this case you should create a certificate with the CN equal to the virtual IP address or virtual hostname. Because the virtual IP or virtual hostname address is valid regardless of the server in the cluster running the application, you do not need to update the digital certificate files in the event of a failover.

However, in the case of a dual geographic cluster configuration, each cluster has its own IP address or hostname associated with the application. As a result, if the digital certificate file has been created to match one cluster, it will not match when the application fails over to the other cluster. In this case you might want to update the digital certificate files to match the other cluster in the event of an inter-cluster failover.

Note

If you use a virtual hostname to access the application, you can avoid having to update the certificates for an inter-cluster failover by instead using DNS updating. In the event of an inter-cluster failover, DNS is updated with the new IP address associated with the virtual hostname. Because clients are using the same virtual hostname in all cases to access the application, there is no need to update the certificate files.

The Security Manager Agent for VCS can automatically copy digital certificate files stored on a non-shared, non-replicated local directory prior to starting the application. However, you need to place the appropriate files in this directory on each server in the clusters. The directory is specified to the agent using the CertificateDir parameter.

In the case of a geographic redundancy (DR) configuration where there is a single server at each site, a simpler option is available. You can configure the agent to regenerate the certificate files based on the hostname of the server. This works because there are no virtual IP addresses or virtual hostnames involved. To configure the agent for this behavior, specify the keyword regen for the value of the CertificateDir parameter.

When Security Manager is installed, it creates by default a self-signed certificate matching the local hostname of the server. If appropriate for your configuration, to generate a self-signed certificate matching a virtual IP address or virtual hostname, follow this procedure:

- **Step 1** Log in to the web browser interface of the server (http://<*hostname or IP address*>:1741).
- **Step 2** Access the self-signed Certificate Setup screen as follows:
 - a) On the Cisco Security Management Suite homepage, click Server Administration.
 - b) From the menu on the Server Admin page, select Server > Single Server Management > Certificate Setup.
- **Step 3** Populate the fields of the certificate and specify either the virtual IP address or virtual hostname in the CN field, then click Apply.

The following certificate-related files are generated in the NMSROOT\MDC\Apache\conf\ssl directory:

- server.key
- server.crt
- server.pk8
- server.csr
- openssl.conf
- chain.cer

If you are using a single cluster, no further action is required. However, if you are using a dual geographic cluster configuration with multiple servers in each cluster, you should copy the certificate-related files listed above to a non-shared, non-replicated local directory on each server in the cluster. You should then do the same procedure for the secondary cluster, except this time specify the virtual IP address or virtual hostname of the secondary cluster. When you define the CSManager resource, specify the selected non-shared, non-replicated local directory for the **CertificateDir** attribute. The agent then automatically copies the certificate files to the appropriate working directory after a failover, prior to starting the application.

Manually Starting, Stopping, or Failing Over Security Manager

In a non-HA/DR configuration, you normally start and stop Security Manager with the Windows Services application or its command-line equivalents, net start and net stop. However, in an HA/DR configuration, you must not use this approach. Specific scripts are provided for starting and stopping Security Manager in an HA/DR configuration. These scripts perform additional procedures necessary if you start Security Manager on a different server. These scripts and others make up the Security Manager agent for VCS. The agent enables VCS to control and monitor Security Manager. If you are not using VCS, you can use these scripts to manually start and stop Security Manager.

The section contains the following topics:

- VCS Case, on page 55
- Non-VCS Case, on page 56

VCS Case

If you are using VCS, you should use the VCS controls to manually start, stop, or fail over the Security Manager service group (APP). In VCS terminology, start and stop are referred to as online and offline, respectively. You can bring online, bring offline, or fail over the Security Manager service group using the VCS GUI or the VCS command-line interface. Appendix B, High Availability and Disaster Recovery Certification Test Plan, on page 79, has examples for performing such operations.



Caution I

If you manually stop Security Manager outside of VCS (such as by using net stop), VCS views this as an application failure and tries to initiate recovery.

Non-VCS Case

If you are not using VCS, you can use the online and offline scripts provided with Security Manager to start and stop Security Manager. These scripts can be found at:

\$NMSROOT\MDC\athena\ha\agent\Veritas60 (for Veritas 6.0.1)

\$NMSROOT\MDC\athena\ha\agent\Veritas602 (for Veritas 6.0.2)

\$NMSROOT\MDC\athena\ha\agent\Veritas61 (for Veritas 6.1)

\$NMSROOT\MDC\athena\ha\agent\Veritas70 (for Veritas 7.0)

\$NMSROOT\MDC\athena\ha\agent\Veritas72 (for Veritas 7.2)

\$NMSROOT\MDC\athena\ha\agent\Veritas74 (for Veritas 7.4)

Windows Server 2012, 2012R2 Syntax for Veritas 6.0.1, Veritas 6.0.2, Veritas 6.1, Veritas 7.0, Veritas 7.2, and Veritas 7.4:

perl online.pl CSManager <PathName> <EventIPAddress> [<CertificateDir>|regen]

For example:

perl online.pl CSManager F:\Progra~1\CSCOpx 192.0.2.1

Note You must select the Run as administrator option when opening the Command Prompt.

Syntax	Description
<pathname></pathname>	The Security Manager installation path (for example, "F:\Program Files\CSCOpx"). If the installation path contains spaces, enclose the argument in quotes.
<eventipaddress></eventipaddress>	The IP address that the Security Manager application uses for client/server and server/device communications.
<certificatedir></certificatedir>	Optional. Allows you to specify a nonshared, non-replicated local directory where SSL certificate files are kept. If specified, the script copies these files to the appropriate directory under the installation directory for use by the application. If the keyword regen is used, the script regenerates the SSL certificate based on the local hostname of the server. Regardless of the value used for this parameter, if the hostname of the server matches that of the Security Manager application files, no actions are taken on the certificates. See also Security Certificates for SSL, on page 54.

The offline script syntax for Windows Server 2012, 2012R2 is shown below:

Windows Server 2012, 2012R2 Syntax for Veritas 6.0.1, Veritas 6.0.2 and Veritas 6.1:

perl offline.pl CSManager <PathName> <EventIPAddress>

For example:

```
perl offline.pl CSManager F:\Progra~1\CSCOpx 192.0.2.1
```

Note You must select the Run as administrator option when opening the Command Prompt.

Syntax	Description
<pathname></pathname>	The Security Manager installation path (for example, "F:\Program Files\CSCOpx"). If the installation path contains spaces, enclose the argument in quotes.
<eventipaddress></eventipaddress>	The IP address that the Security Manager application uses for client/server and server/device communications.

For ease of use, you might want to create an online and offline batch file (for example, online.bat and offline.bat), which includes the appropriate attributes for your configuration.

To perform a manual failover, you can use VEA or the command line to transfer the primary role within your replicated volume group. If both the primary and secondary server are functioning, you can migrate the primary role to the secondary (effectively reversing the direction of replication) or, if the primary server has failed and is unavailable, you can have the secondary server take over the primary role (with or without fast-failback). Refer to the Veritas Volume Replicator administrator's guide for details.

The following is an outline of the manual failover procedure for a disaster recovery configuration using replication between two servers:

- **Step 1** Stop Security Manager on the primary server using the offline.pl script.
- **Step 2** Unassign the drive letter from the volume used for Security Manager on the primary server.
- **Step 3** Migrate ownership from the primary server to the secondary server using the VEA GUI.
- **Step 4** Assign the drive letter for the volume used for Security Manager on the secondary server.
- **Step 5** Start Security Manager on the secondary server using the online.pl script.

Note If you are migrating/failing-over to the secondary server for the first time, you must upgrade the file permissions for the casusers group. This is a one-time activity. For more information, see Updating Permissions on the Working Volume, on page 33.

Integrating Cisco Secure ACS with Security Manager

As described in the Installation Guide for Cisco Security Manager, you can integrate Cisco Secure ACS with Security Manager to provide enhanced authorization for Security Manager users. In an HA/DR configuration,

you need to add each Security Manager server involved in the configuration as a AAA client in ACS. When you specify the server in ACS, specify the fixed IP address associated with server's physical hostname.

If you are using an HA/DR configuration for Security Manager with ACS integration, you should also deploy multiple ACS servers to avoid having ACS become a single point of failure. If you only have one ACS server and it fails, you cannot log in to Security Manager without taking corrective action to either restore ACS or reset the Security Manager server to use local authentication. ACS supports the deployment of a primary ACS along with multiple secondary ACSs, where database replication is used to keep the secondary ACSs synchronized with the primary ACS. Security Manager supports specifying up to three ACSs, so if the first ACS is unavailable, it tries the second, and finally the third, if necessary.

Note

Beginning with Cisco Security Manager 4.21, Cisco Identity Services Engine (ISE) can be used for authentication purposes, in the place of earlier ACS server.

Upgrading Security Manager

Security Manager upgrades come in various forms:

- Major releases (change in the first number of the release, for example, 3.x to 4.x)
- Minor releases (change in the second digit of the release, for example, 3.1 to 3.2)
- Maintenance releases (change in the third digit of the release, for example, 3.1 to 3.1.1)
- Service packs (identified by a service pack identifier, such as SP2 for Security Manager 3.1)

When you upgrade Security Manager in an HA/DR configuration, the main difference is whether it is necessary to upgrade just the primary server with the active instance of Security Manager or to also upgrade the secondary servers, which have only a spare copy of Security Manager for establishing the correct registry configuration necessary for Security Manager to run on the server. If an upgrade modifies the registry, you must perform the upgrade on all servers in the HA/DR configuration. Normally service packs do not affect the registry, so it is sufficient to install the service pack just on the primary server. For major, minor, or maintenance releases, normally you should upgrade all servers. However, check the readme file or release notes for exceptions to these guidelines.

When upgrading a secondary server, you must mount the spare copy of the Security Manager to the standard \$NMSROOT (such as F:\Program Files\CSCOpx) path used on all servers in the configuration and then install the regular upgrade. This ensures that the registry settings are correct for running the upgraded version of Security Manager on any secondary server.

Before you upgrade, stop VCS on all servers (using **hastop -all -force** on any server in the cluster stops VCS on all servers in the cluster and leaves the application and its resources operational). If you are upgrading on all servers and your configuration uses replication, you should pause or stop the replication during the upgrade and then synchronize the secondary servers after the upgrade is complete.

Backing Up Security Manager

An HA/DR deployment configuration of Security Manager does not replace the need for backing up Security Manager regularly. The HA/DR configuration protects you against loss of data or application downtime due

to hardware failures; however, it does not protect you against user actions such as accidentally or maliciously modifying or deleting important information maintained in Security Manager. Therefore, you should continue to back up the Security Manager database and information files; you can use the backup feature in Security Manager.

You should back up only the primary active instance of Security Manager, not the spare instances associated with secondary servers. Security Manager can be restored on any server in the HA/DR configuration or any server that has the compatible Security Manager application installed.

Uninstalling Security Manager

To uninstall Security Manager from all servers in the HA/DR configuration, follow these steps:

Step 1	Make s	ure Security Manager is running on the primary server in the primary cluster.			
Step 2	U	he Cluster Explorer, right-click the APP_CSManager resource and uncheck the critical check box. You are ed to switch to read/write mode, so click Yes when this dialog box appears.			
Step 3	Right-c offline.	lick the APP_CSManager resource and select Offline on the primary server. Wait for Security Manager to go			
Step 4	Perform	n required maintenance activities, as needed.			
Step 5	Start th	Start the daemon manager manually on the server, using the net start crmdmgtd command.			
Step 6	The APP_CSManager will come online; check the critical check box.				
Step 7	Delete the APP_CSManager resource and then save the VCS configuration.				
Step 8	If you are using replication, stop replication using the VEA GUI.				
Step 9	To uninstall Security Manager on the primary server, choose Start > All Programs > Cisco Security Manager > Uninstall Cisco Security Manager.				
Step 10	On the secondary server, import the disk group if not already done, which contains the cscopx_spare volume, using either the VEA GUI or the command line.				
Step 11	Assign the selected drive letter to the cscopx_spare volume using either the VEA GUI.				
Step 12	To uninstall Security Manager on the primary server, choose Start > All Programs > Cisco Security Manager > Uninstall Cisco Security Manager.				
Step 13	Repeat	Repeat Steps 10 through 12 on any other secondary servers or the primary server in a secondary cluster.			
	Note	If you do not plan to re-install Security Manager, you should also delete service groups in VCS associated with Security Manager and the Replicated Volume Group if using replication. You should also delete any unneeded volumes and disk groups as well			

Migrating a Non-HA Security Manager to HA

If you have an existing Security Manager installed in a regular non-HA configuration, this section addresses how to migrate that instance to an HA configuration. Use the following steps to perform the migration:

- Step 1 Perform a backup of the existing Security Manager instance as described in the User Guide for CiscoWorks Common Services 3.2. See the section entitled Backing Up Data in the Configuring the Server Chapter available here: http://www.cisco.com/en/US/docs/net_mgmt/ciscoworks_common_services_software/3.2/user/guide/admin.html
 Step 2 Create the desired Security Manager HA or DR deployment environment as described in this document.
 Step 3 Restore the backup taken from the original Security Manager instance to the primary server in the HA or DR deployment environment as described in the User Guide for CiscoWorks Common Services 3.2. See the section entitled "Restoring Data" available at the link above.
 Step 4 Manually synchronize the database passwords in the registry on any secondary servers with the passwords on the primary server. On the primary server use the registry editor (Stert > Pun > regedit) to find and note the values for the CWEPWD
 - server. On the primary server, use the registry editor (**Start** > **Run** > **regedit**) to find and note the values for the CWEPWD registry entries under folders cmf, vms, rmeng, and aus under HKEY_LOCAL_MACHINE\SOFTWARE\OBDC\OBDC.INI. Edit the CWEPWD registry values on any secondary machine to match those on the primary.



High Availability and Disaster Recovery in Virtual **Machines**

This document explains how to install Cisco Security Management Suite (Security Manager) in a VMware based high availability (HA) or disaster recovery (DR) environment. Security Manager supports the following scenarios:

- Host-based Failover (Local HA), on page 61
- Fault Tolerance, on page 63
- Disaster Recovery, on page 66

The steps to configure Security Manager in the above scenarios are described as follows:

- Host-based Failover (Local HA), on page 61
- Fault Tolerance, on page 63
- Disaster Recovery, on page 66

Host-based Failover (Local HA)

In this configuration Security Manager is installed on a virtual machine on an ESXi host within a VMware cluster. In the event of a hardware failure on the existing ESXi host, the host-based failover configuration automatically starts up the same virtual machine (VM) on another host within the VMware cluster.

The VM ware HA agent monitors the heartbeats, which are sent every second (by default), between the primary and the secondary hosts to detect host failure. It is recommended that you configure redundant heartbeat networks. This allows reliable detection of failures and helps to prevent isolation conditions from occurring.

The same primary VM, with the same Operating System and Application Volume, is started on a different ESXi host. The hostname and IP address remain the same in host-based failover configuration. This configuration works with shared SAN infrastructure between the physical hosts. This process of failover to another host may take few minutes.



Note

The following configuration is meant for reference only. You must refer to the VMware documentation for the specific steps to set up the VMware infrastructure. The steps described in this chapter are not Security Manager specific steps.

Prerequisites for Creating VMware HA Clusters

The following prerequisites must be met for creating VMware clusters:

- All virtual machines and their configuration files must reside on shared storage, such as a Storage Area Network (SAN).
- The ESXi hosts must be configured to have access to the same virtual machine network.
- Each host in the VMware HA cluster must have a host name assigned to it and a static IP address.
- There must be CPU compatibility between the hosts. An ideal cluster is a cluster with exactly the same hardware and memory size.
- It is recommended that you use redundant Service Console and VMkernel networking configuration.

Configuring Security Manager for Host-based Failover

Follow these steps to configure Security Manager for host-based failover:

Step 1 Configure two physical hosts that meet the requirements described in the *Deployment Planning Guide for Cisco Security Manager 4.23*.

Note The CPUs on each of the hosts must be compatible.

- **Step 2** Install VMware ESXi on each of the hosts that you created in Step 1.
- **Step 3** Create a VMware cluster and add the hosts to the cluster.
- **Step 4** Configure vSphere HA settings on the ESXi hosts. See VMware documentation for more information.
- **Step 5** Create a VM on one of the ESXi hosts. See *Deployment Planning Guide for Cisco Security Manager 4.23* for more information.
- **Step 6** Install Security Manager on the VM you created in Step 5. See *Installation Guide for Cisco Security Manager 4.23* for more information.
- **Step 7** Start Security Manager.

In the event of a hardware failure on the ESXi host on which Security manager is installed on a VM, the VM is moved to the other ESXi host within the cluster and the VM is started. This movement takes a few minutes to complete and hence there is a downtime.

Limitations

The following limitations exist in the host-based failover configuration:

- You need to manually restart the virtual machine on the failed host.
- If an application stops running on the VM on a failed host and the application data becomes corrupt, then even though the VM is manually restarted after the failover, the application may still remain unusable.
- If a host in the VMware cluster loses its connection to the heartbeat network but the host itself is running, it is isolated from the cluster. In this event, VMware High Availability solution waits for 12 seconds before it decides that the host is isolated from the cluster.



Application-based monitoring is not supported in Security Manager. This means that if a Security Manager process stops running, it will not be restarted automatically. You must manually resolve the problem and restart the process, and then manually restart Security Manager.

Fault Tolerance

In the VMware Fault Tolerance configuration, when a hardware failure is detected on a host, a second VM is created on a different host and Security Manager starts running on the second VM without an interruption of service. VMware Fault Tolerance enables a new level of guest redundancy. VMware Fault Tolerance implies that two copies of the VM are maintained, each on separate hosts. This feature can be enabled by turning on Fault Tolerance on the VM on which Security Manager has been installed.

The key difference between VMware's Fault Tolerance and Host-based Failover (HA) solutions is in the interruption to the VM operation in the event of an ESX/ESXi host failure. Fault tolerant systems instantly transition to a new host, whereas high-availability systems see the VMs fail on the host before restarting on another host. The VM on the host that has failed is called the Primary VM and the VM that takes over is the Secondary VM. The failover from the Primary to Secondary VM is dynamic with the Secondary VM continuing to run from the exact point where the Primary VM left. This process happens automatically with no data loss, downtime, or interruption of services. After the dynamic failover, the Secondary VM becomes the new Primary VM and a new Secondary VM is spawned automatically.



Note

The following configuration is meant for reference only. You must refer to the VMware documentation for the specific steps to set up the VMware infrastructure. The steps described in this chapter are not Security Manager specific steps.

Creating Fault Tolerant Systems

Prerequisites

The following prerequisites must be met to be able to create Fault Tolerance systems:

- Make sure that all versions of the VMware software used in a Fault Tolerant environment are compatible as per the list in the vSphere Compatibility Matrix. See VMware Compatibility Guide for more information.
- On a hardware and guest Operating System level, only certain processors and Operating Systems are supported. For information about the support, see the VMware Guest OS Compatibility Guide at http://www.vmware.com. Further, to check whether your existing VMware setup is suitable for Fault Tolerance, run the site survey at https://www.vmware.com/support/shared_utilities.
- Enable Hardware Virtualization in the BIOS for each host in the cluster. Since the process for enabling Hardware Virtualization differs for each BIOS, contact your hardware vendor for specific instructions on enabling Hardware Virtualization.
- Make sure that all ESX hosts used by VMware Fault Tolerance are members of a VMware High Availability (HA) cluster. You must enable VMware HA for VMware Fault Tolerance to function. For information about enabling VMware HA see the vSphere Availability Guide at http://www.vmware.com.

- Make sure that the ESX hosts that run the primary and secondary Fault Tolerance nodes are running the same build of ESX. Additionally, make sure to apply the patches that have been released as the patches contain improvements to the VMware Fault Tolerance features.
- Make sure you have configured the following for your environment to enable VMware Fault Tolerance:
 - The virtual machine must reside on shared storage, that is, storage that is visible to all ESX hosts in the cluster.
 - Storage must be FC SAN, iSCSI or NFS, and not local storage.
 - Virtual machines muct not have snapshots. If there are snapshots, you must commit them before proceeding.
- Make sure to perform the following tasks to configure networking in your Fault Tolerance environment:
 - Define a separate VMkernel port group for Fault Tolerance logging. See the ESX Configuration Guide for instructions to create the port group.
 - Define the Fault Tolerance logging and VMotion port groups and assign a physical network card for uplink. This network card must be of at least 1GB size. It is recommended that you use a 10GB network card.
 - Enable use of Jumbo Frames for the Fault Tolerance logging. For detailed steps, see the Advanced Networking section of the ESX Configuration Guide.
 - VMware recommends enabling fully redundant NICs to ensure availability, although Fault Tolerance can function without it.

After you have configured your environment as per the list of prerequisites, make sure you turn ON Fault Tolerance as shown in the following figure.

Figure 423485

Figure 5: Turning on Fault Tolerance

🔐 WIN-6N4020R583G - vSphere Client						
File Edit View Inventory Administration Plug-ins Help						
💽 💽 🏠 Home	💽 💽 Inventory 🕨 🛐 Hosts and Clusters					
□ 🗗 WIN-6N4O20R583G						
r 10.197.87.20 10.197.87.20 10.197.8 New VSph 10.197.8 New New New New New New New New	Power Guest Snapshot Open Console Edit Settings	Resource Allocation Performance Tas ine? tware computer that, like a an operating system and g system installed on a virtual t operating system.				
		achine is an isolated computing e virtual machines as desktop or s, as testing environments, or to				
	Fault Tolerance	Turn On Fault Tolerance				
	VM Storage Profile	can run many virtual machines.				
	Add Permission Ctrl+P					
	Alarm •	-				
	Report Performance					
	Rename	tual machine				
	Open in New Window Ctrl+Alt+N	al machine				
	Remove from Inventory Delete from Disk	ie settings				
N						

Note Security Manager must have a minimum of six virtual CPUs for Small Deployment, with VMware ESXi version 5.102 up to ESXi version 6.0. See *Cisco Security Manager Deployment Planning Guide* for more information.



Note Fault tolerant virtual machine on vCenter Server version 5.x supports one virtual CPU per protected virtual machine. vCenter Server version 6.0 supports up to four virtual CPUs depending on the licensing.

Disaster Recovery

Security Manager uses the VMware vCenter Site Recovery Manager tool with VMware vSphere Replication for disaster recovery and management.

Site Recovery Manager integrates natively with VMware vSphere Replication and supports a broad set of high-performance array-based replication products to reliably copy virtual machines across sites according to business requirements. Site Recovery Manager is an extension to VMware vCenter Server that delivers a disaster recovery solution that helps to plan, test, and run the recovery of virtual machines. Site Recovery Manager can discover and manage replicated datastores, and automate migration of inventory between vCenter Server instances.

System Requirements

Hardware Requirements

For hardware requirements, see the VMware Site Recovery Manager 6.1 Documentation Center at http://www.vmware.com

Software Requirements

Following are the high level software requirements for setting up the VMware Site Recovery Manager solution for Disaster Recovery:

- Virtual Center 6.0 license applied on both the primary (protected) and recovery sites.
- ESXi Server 6.0 licenses applied on both primary and recovery sites.
- VSphere SRM 6.0 license applied on both primary and recovery sites.
- SQL Server Database for Site Recovery Manager installed on both primary and recovery sites.



Note All VMware tools must be on version 6.0.



VMware Disaster Recovery solution has been tested with VMware Site Recovery Manager. However, other VMware solutions might also work with Security Manager.

Configuring VMware Site Recovery Manager

Follow these steps to install Site Recovery Manager on the vCenter server:

- **Step 1** Start the installation of Site Recovery Manager by clicking **install.exe**.
- **Step 2** Accept the VMware End User License Agreement.

- **Step 3** On the VMware vCenter Site Recovery Manager—vSphere Replication window, select **Install vSphere Replication** and then click **Next**.
- **Step 4** Enter the vCenter Server Address, Port (81, by default), Username, and Password.
- **Step 5** Accept the security warning.
- **Step 6** On the VMware vCenter Site Recovery Manager—Certificate Type Selection window, select the Certificate Source as **Automatically Generate a Certificate**.
- **Step 7** Enter the vCenter Server information:

On the VMware vCenter Site Recovery Manager Extension window, enter the following:

- · Local Site name-The VCenter site Fully Qualified Domain Name.
- Administrator Email—The Administrator's email as per your organizational requirements.
- Additional Email-Any additional email ID that you may wish to enter.
- Local Host-Current Host IP Address; this is automatically populated.
- Listener Ports
 - SOAP Port—Default is 8095.
 - HTTP Port—Default is 9085.
- API Listener Port—Default is 9007.
- Step 8The Site Recovery Manager Server requires its own database, which it uses to store data such as recovery plans and
inventory information. The Site Recovery Manager database is a critical part of a Site Recovery Manager installation.
You must create the Site Recovery Manager database and establish a database connection before you can install Site
Recovery Manager.

On the VMware vCenter Site Recovery Manager—Database Configuration window, enter the following, and then click **Next**:

- Select Database Client type from the drop-down list.
- Enter or select Data Source Name. Click ODBC DSN Setup... to set up a System DSN.
- Enter the Database Username and Password.
- Enter the Connection Count and Maximum Connections.

Figure 6: Database Configuration

17	VMware vCenter Site	Recovery Manager	×					
	Database Configuration							
	Enter VMware vCenter	^r Site Recovery Manager database information.						
	Database Information Select database client t	ype.						
	Database ⊆lient:	SQL Server						
	Enter or select Data So	urce Name (DSN). Click ODBC DSN Setup button to set up a System DSN	J.					
	Data Source Name:	PCSMHA ODBC DSN Setup						
	Enter database user cr	edentials.						
	<u>U</u> sername:	PSSQL						
	Password:	•••••						
	Connection information							
	Conn <u>e</u> ction Count:	5 Max. Connections: 20						
Ins	tallShield							
		< <u>B</u> ack <u>N</u> ext > Cancel						

🚟 ODBC Da	ta Source Ad	ministrator			×	
User DSN	System DSN	File DSN D	rivers Tracing	Connection P	ooling About	
System D	ata Sources:					
Name	Driver				Add	
PCSMH	A SQL Server	Native Client 1	0.0		Remove	
					Configure	
An ODBC System data source stores information about how to connect to the indicated data provider. A System data source is visible to all users on this machine, including NT services.						
		OK	Cancel	Apply	Help	

Figure 7: OBDC DSN Setup

- **Step 9** Click Next to complete the installation of Site Recovery Manager.
 - **Note** Each Site Recovery Manager site requires its own instance of the Site Recovery Manager database. Use a different database server instance to run the individual Site Recovery Manager databases for each site. If you use the same database server instance to run the databases for both the sites, and if the database server experiences a problem, neither Site Recovery Manager site will work and you will not be able to perform a recovery.

Configuring vCenter

L

Follow these steps to configure vCenter on the Protected Site.

The vCenter server details are those that you provided in Step 7. The Site Recovery Manager 5.5 Plug-in Manager will be enabled after you provide the vCenter server information.

- **Step 1** From the Plug-in Manager, download and install the VMware vCenter Site Recovery Manager extension.
 - **Note** The above step is applicable only for Site Recovery Manager version 5.5. For Site Recovery Manager version 6.0 you no longer need to install the Plug-in as it supports vSphere web client.

Figure 8: Pulg-in Manager

ed Plug-ins					
VMware vCenter Storage Mon	VMware Inc.	5.5	Enabled	Storage Monitoring and Reporting	
VMware vSphere Update Ma	VMware, Inc.	5.5.0	Enabled	VMware vSphere Update Manager extension	
vCenter Service Status	VMware, Inc.	5.5	Enabled	Displays the health status of vCenter services	
vCenter Hardware Status	VMware, Inc.	5.5	Enabled	Displays the hardware status of hosts (CIM monitoring)	
ole Plug-ins					
VR Management	VMware, Inc.	5.5.1.0	No client side d	vSphere Replication Management (VRM)	
VMware vCenter Site Recove	VMware, Inc.	5.5.1	Download and I	VMware vCenter Site Recovery Manager extension	
	vCenter Service Status vCenter Hardware Status v le Plug-ins vR Management	vCenter Service Status VMware, Inc. vCenter Hardware Status VMware, Inc. vIe Plug-ins vR Management VMware, Inc.	vCenter Service Status VMware, Inc. 5.5 vCenter Hardware Status VMware, Inc. 5.5 vIe Plug-ins vR Management VMware, Inc. 5.5.1.0	VCenter Service Status VMware, Inc. 5.5 Enabled VCenter Hardware Status VMware, Inc. 5.5 Enabled VIE Plug-ins VR Management VMware, Inc. 5.5.1.0 No client side d	VMware vSphere Update Ma VMware, Inc. 5.5.0 Enabled VMware vSphere Update vCenter Service Status VMware, Inc. 5.5 Enabled Displays the health status of vCenter services vCenter Hardware Status VMware, Inc. 5.5 Enabled Displays the health status of vCenter services vCenter Hardware Status VMware, Inc. 5.5 Enabled Displays the hardware status of hosts (CIM monitoring) vIMware Pug-ins VMware, Inc. 5.5.1.0 No client side d vSphere Replication Management (VRM) vMware vCenter Site Recove VMware, Inc. 5.5.1 Download and I VMware vCenter Site Recovery

Step 2 To configure and manage Site Recovery Manager, click Site Recovery on the Home page.

Note The above step is applicable only for Site Recovery Manager version 5.5. For Site Recovery Manager version 6.0 you no longer need to install the Plug-in as it supports vSphere web client.

Figure 9: Site Recovery Manager 5.5

문 WIN-6N4O20R583G - vSphere Client							
<u>Eile E</u> dit Vie <u>w</u> Ig	nventory <u>A</u> dministration	n <u>P</u> lug-ins <u>H</u> i	elp				
	Home						
Inventory							
Q		Ð					
Search	Hosts and Clusters	VMs and Templates	Datastores and Datastore Clusters	Networking			
Administration							
6	2			P			
Roles	Sessions	Licensing	System Logs	vCenter Server Settings	vCenter Solutions Manager	Storage Providers	
Management							
2		14		S	-		
Scheduled Tasks	Events	Maps	Host Profiles	VM Storage Profiles	C <u>u</u> stomization Specifications Manager		
Solutions and Ap	oplications						
	ő,						
Site Recovery	Update Manager						
Recent Tasks							

The following image shows the vSphere web client that you can use to access Site Recovery Manager version 6.0:

Figure 10: VMware vShpere Web Client

vmware® vSphere Web Client						
Navigator	Ŧ	付 Home				
History		Home				
ሰ Home		Inventories				
 Hosts and Clusters VMs and Templates Storage Networking Policies and Profiles 	> > > > > > > > > > > > > > > > > > >	vCenter Inventory Lists	Hosts and Clusters	VMs and Templates	Storage	
Site Recovery	>	Site Recovery	vSphere Replication			
Administration	>	Monitoring				
Events		Task Console	Event Console	vCenter Operations Manager	Host Profiles	
-	•	Administration	o videos			
😨 Recent Tasks						
Task Name		Target	Status		Initiator	

Configuring the Recovery Site

Perform the tasks described in Configuring VMware Site Recovery Manager, on page 66 and Configuring vCenter, on page 69 on the Recovery Site.

Configuring Replication

Perform the following tasks on the Protected Site and Recovery Site. These steps are applicable for site Recovery Manager versions 5.5 and 6.0:

- Configure the Protection and Replication sites
- Configure the Inventory
- Install and configure the vSphere Replication
- Configure Protection Groups
- Configure Recovery Plans

See the VMware User Guide at the VMware vCenter Site Recovery Manager versions 5.5 and 6.0 Documentation Center for more information.

Installing Security Manager in Disaster Recovery Environment

After configuring Site Recovery Manager on both the Protected and Recovery sites, you must install Security Manager on the VM of the Protected site. To install Security Manager, see Installation Guide for Cisco Security Manager 4.23.

The VMware Site Recovery Manager tool replicates the installation onto the Recovery site. The synchronization between the Protected and recovery sites is performed based on the bandwidth and data size of the Protected site. After enabling Site Recovery Manager on the Protected site host, vSphere Replication performs an initial full synchronization of the source VM and its replica to the Recovery site.

After a full synchronization is completed for the first time, vSphere Replication is performed based on the Recovery Point Objective (RPO) time interval configured in the Site Recovery Manager.



Note

You must configure the RPO time interval based on the environment, that is, the bandwidth and data size.



Caution

It is recommended that you allow at least 15 minutes of grace time for the Security Manager services to come up on the Recovery site before stating to work with the application. If the grace time is not allowed, Security Manager may not start properly and this might lead to reinstalling the application.

Note If Security Manager is integrated with Access Control Server (ACS), for authentication purposes, you must provide the IP addresses of both the Protected and Recovery sites (where Security Manager has been installed) as AAA client to the ACS server.



Note Beginning with Cisco Security Manager 4.21, Cisco Identity Services Engine (ISE) can be used for authentication purposes, in the place of earlier ACS server.



APPENDIX A

VCS Resource Views for the Reference Configurations

This section provides information about Veritas Cluster Server (VCS) resource and service group views for the HA/DR Security Manager configurations described in this document. Figure A-1 through Figure A-5 illustrate the dependencies among resources in a service group or the dependencies among service groups. In the figures, the line between two resources represents a dependency, or parent-child relationship. Resource dependencies specify the order in which resources are brought online and taken offline. During failover, the resources closest to the top of the figure must be taken offline before the resources linked to them are taken offline. Similarly, the resources that appear closest to the bottom of the figure must be brought online before the resources linked to them can come online. A resource that depends on other resources is a parent resource. The figure links a parent resource icon to a child resource icon below it.

This appendix covers the following topics:

• VCS Resource Views for the Reference Configurations, on page 73

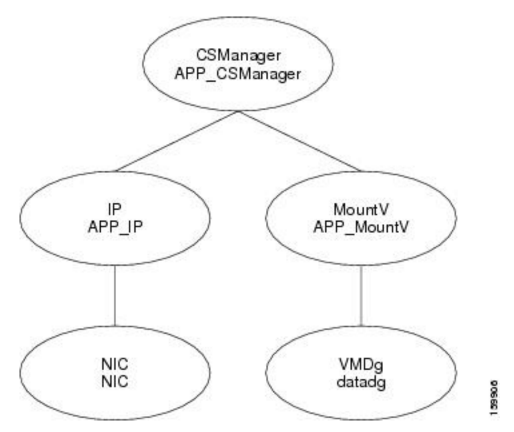
VCS Resource Views for the Reference Configurations

This section provides information about Veritas Cluster Server (VCS) resource and service group views for the HA/DR Security Manager configurations described in this document. Figure A-1 through Figure A-5 illustrate the dependencies among resources in a service group or the dependencies among service groups. In the figures, the line between two resources represents a dependency, or parent-child relationship. Resource dependencies specify the order in which resources are brought online and taken offline. During failover, the resources closest to the top of the figure must be taken offline before the resources linked to them are taken offline. Similarly, the resources that appear closest to the bottom of the figure must be brought online before the resources linked to them can come online. A resource that depends on other resources is a parent resource. The figure links a parent resource icon to a child resource icon below it.

Single Local Cluster (Dual-Node) Configuration

Figure A-1 shows the Veritas Cluster Server (VCS) resource views for a single cluster with two servers in the cluster.

Figure 11: Resource View: APP Group (Single Cluster, Dual Node)



Dual Geographic Cluster (Single-Node) Configuration

Figure 12: Resource View: APP Group (Dual Cluster, Single Node) through Figure 13: Resource View: APPrep Group (Dual Cluster, Single Node) show the Veritas Cluster Server (VCS) resource views for a dual cluster configuration with one server in the cluster.

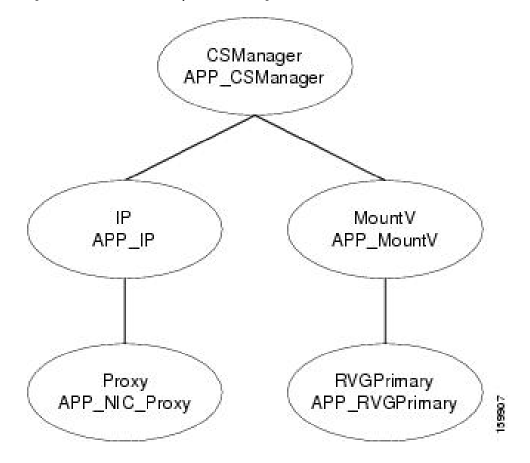


Figure 12: Resource View: APP Group (Dual Cluster, Single Node)

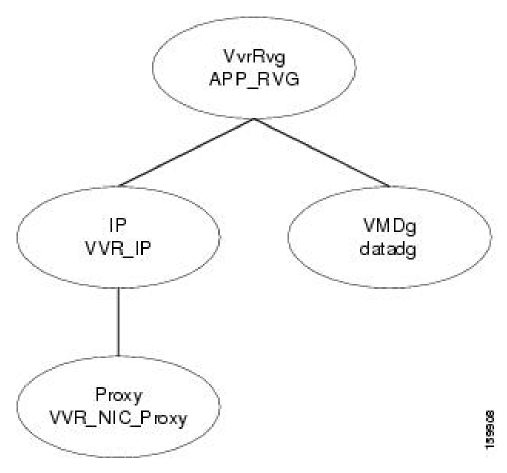


Figure 13: Resource View: APPrep Group (Dual Cluster, Single Node)

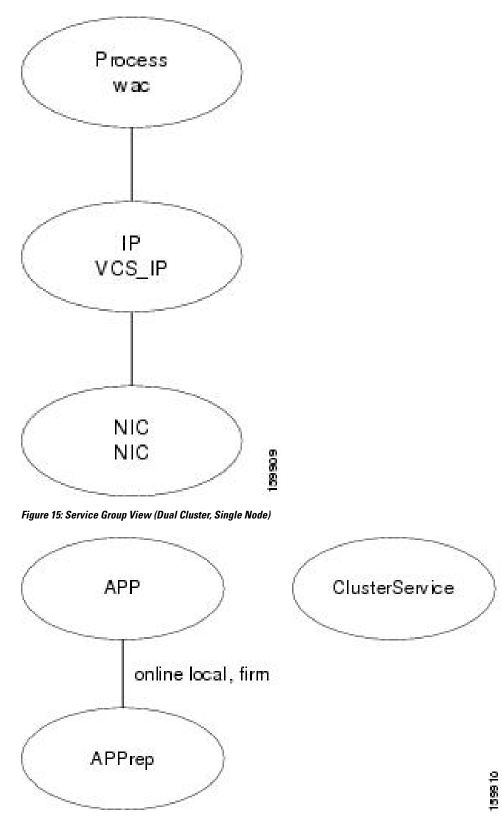


Figure 14: Resource View: ClusterService Group (Dual Cluster, Single Node)



High Availability and Disaster Recovery **Certification Test Plan**

The HA/DR certification test plan validates that the Security Manager application is highly available and can survive various hardware and software failures. The test plan also covers maintenance activities, such as manually switching the application between servers.

Note

Security Manager client sessions require active users to log in again after an application failover. This behavior is equivalent to stopping and starting Security Manager services running on the server.

The following test case categories are contained in this appendix:

- Manual Switches, on page 79
- Ethernet/Network Failures, on page 81
- Server Failures, on page 88
- Application Failures, on page 94

Manual Switches

This section covers two different types of manual switches. In a single cluster with two servers, you can switch between the two servers in the cluster (intracluster switch); in a dual cluster configuration with a single server in each cluster, you can switch between clusters (intercluster switch).

This section contains the following topics:

- IntraCluster Switch, on page 79
- InterCluster Switch, on page 80

IntraCluster Switch

Test Case Title: Manual application switch within a cluster.

Description: The application is manually switched to a different server in the same cluster using VCS.

Test Setup: A dual node cluster (Figure) in a single cluster configuration.

Step 1 Ensure that the APP service group is running on the primary server. Using the VCS Cluster Explorer, select the APP service group. From the shortcut menu, select Switch To, and choose the secondary server. Alternatively, issue the following command:

Example:

C:\> hagrp -switch APP -to secondary server name

Step 2 From the Resource view of the APP service group, observe that the resources in the service group go offline on the primary server and then come online on the secondary server. Or issue the following command to observe the status of the APP service group.

Example:

C:\> hagrp -state APP

Step 3 From a client machine, launch the Security Manager client, using the virtual hostname or IP address in the Server Name field of the login dialog box. Verify that you can log in to the application successfully.

InterCluster Switch

Test Case Title: Manual application switch between clusters.

Description: The application is manually switched to a server in a different cluster using VCS.

Test Setup: A dual cluster configuration as shown in Figure with a single server in each cluster.

Step 1 Using the VCS Cluster Explorer, select the APP service group. From the shortcut menu, select Switch To, then Remote Switch(...), to open the Switch global dialog box. In the dialog box, specify the remote cluster and, if desired, a specific server in the remote cluster. Alternatively, issue the following command:

Example:

```
C:\> hagrp -switch APP -any -clus secondary_cluster_name
```

Step 2 From the Resource view of the APP service group, observe that the resources in the service group go offline in the primary cluster. Select the root cluster node in the tree and use the Remote Cluster Status view to see that the APP service group goes online on the remote cluster. Or issue the following command to observe the status of the APP service group.

```
C:\> hagrp -state APP
#Group Attribute System Value
APP State csm_primary:<Primary Server> |OFFLINE|
APP State localclus:<Secondary Server> |ONLINE|
```

- Step 3 From a client machine, launch the Security Manager client by entering the appropriate hostname or application IP address used in the secondary cluster in the Server Name field of the Login dialog box. Verify that you can successfully log in to the application.
- **Step 4** Log out of the Security Manager client, and then switch the APP service group to the primary cluster using either the VCS Cluster Explorer or the following command:

Example:

C: <> hagrp -switch APP -any -clus primary_cluster_name

Ethernet/Network Failures

HA/DR configurations have two types of server Ethernet connections. The first are the Ethernet connections used for network communications (public interfaces); the second are Ethernet interfaces dedicated for intracluster communications (private interfaces). This section covers failure test cases for each type of Ethernet interface.

- Network Communication Failures, on page 81
- Cluster Communication Failure, on page 86

Network Communication Failures

This section describes the tests used to verify that VCS can detect failure of the network Ethernet ports used for network communications. This section contains the following topics:

- Network Ethernet Failure on Secondary Server, Single Cluster, on page 81
- Network Ethernet Failure on Primary Server, Single Cluster, on page 82
- Network Ethernet Failure on Secondary Server, Dual Cluster, on page 83
- Network Ethernet Failure on Primary Server, Dual Cluster, on page 85

Network Ethernet Failure on Secondary Server, Single Cluster

Test Case Title: A failure occurs in the network Ethernet connection on the secondary server in a single cluster configuration.

Description: This test case verifies that VCS can detect a failure on the network Ethernet port on the secondary server and then recover after the failure is repaired.

Test Setup: A dual node cluster (Figure) in a single cluster configuration with a single network connection per server.

- **Step 1** Verify that the application is running on the primary server.
- **Step 2** Log in to the application from a client machine.
- **Step 3** Remove the Ethernet cable from the network port on the secondary server to isolate the server from communicating with the switch/router network. Wait for at least 60 seconds for VCS to detect the network port failure. Verify that VCS detects a failure of the NIC resource on the secondary server by running the following command:

```
C:\> hastatus -sum
-- SYSTEM STATE
```

System	State	Froz	en	
A <primaryserver></primaryserver>	RUNNING	0		
A <secondaryserve< td=""><td>er> RUNNING</td><td>0</td><td></td><td></td></secondaryserve<>	er> RUNNING	0		
GROUP STATE				
Group	System	Probed	AutoDisabled	State
B APP	<primaryserver></primaryserver>	Y	Ν	ONLINE
B APP	<secondaryserver></secondaryserver>	Y	Ν	OFFLINE FAULTED
RESOURCES FAILE	D			
Group	Туре	Resource	Sy	stem
C APP	NIC	NIC	<s< td=""><td>econdaryServer></td></s<>	econdaryServer>

Step 4 Restore the Ethernet cable to the network port on the secondary server. Verify that VCS detects that the failure was cleared by running the following command:

Example:

С:	<pre>\> hastatus -sum</pre>							
	SYSTEM STATE							
	System		State	Fro	ozen			
А	<primaryserver></primaryserver>		RUNNING	0				
Α	<secondaryserve< td=""><td>r></td><td>RUNNING</td><td>0</td><td></td><td></td></secondaryserve<>	r>	RUNNING	0				
	GROUP STATE							
	Group	Syst	em	Probed	AutoDisabled	State		
В	APP	<pri< td=""><td>maryServer></td><td>Y</td><td>N</td><td>ONLINE</td></pri<>	maryServer>	Y	N	ONLINE		
В	APP	<sec< td=""><td>ondaryServer></td><td>Y</td><td>N</td><td>OFFLINE</td></sec<>	ondaryServer>	Y	N	OFFLINE		

Network Ethernet Failure on Primary Server, Single Cluster

Test Case Title: A failure occurs in the network Ethernet connection on the primary server in a single cluster configuration.

Description: This test case verifies that VCS can detect a failure on the network Ethernet port of the primary server and automatically switch the application to the secondary server. After the problem is fixed, you can switch the application back to the primary server manually.

Test Setup: A dual node cluster (Figure 4: Ethernet and Storage Connections for a Dual-Node Site, on page 13) with a single network connection per server.

- **Step 1** Verify that the application is running on the primary server.
- **Step 2** Remove the Ethernet cable from the network port on the primary server to isolate the server from communicating with the switch/router network. Verify that VCS detects a failure of the NIC resource and automatically switches the APP service group to the secondary server:

```
C: > hastatus -sum
-- SYSTEM STATE
-- System
                     State
                                         Frozen
A <PrimaryServer> RUNNING
                                         0
A <SecondaryServer> RUNNING
                                         0
-- GROUP STATE
-- Group
                System
                                    Probed
                                              AutoDisabled
                                                             State
B APP
                <PrimaryServer>
                                    Y
                                              Ν
                                                             OFFLINE | FAULTED
B APP
                <SecondarvServer>
                                    Υ
                                              Ν
                                                             ONLINE
-- RESOURCES FAILED
-- Group
                Туре
                                    Resource
                                                       System
```

	C APP C APP	NIC IP	NIC APP_IP	<primaryserver> <primaryserver></primaryserver></primaryserver>				
Step 3 Step 4		• • • • •	hile it is running on the se rt of the primary server an	condary server. d manually clear the faulted IP resource on the				
	Example:							
	C:\> hares -clear	APP_IP -sys primary_	server_name					
Step 5	Step 5Manually switch the APP service group back to the primary server.							
	Example:							
	C:\> hagrp -switch	n APP -to primary_ser	ver_name					

Network Ethernet Failure on Secondary Server, Dual Cluster

Test Case Title: A failure occurs in the network Ethernet connection on the secondary server in a dual cluster configuration.

Description: This test case verifies that VCS can detect a failure on the network Ethernet port and then recover after the failure is repaired.

Test Setup: A dual cluster configuration (Figure) with a single node in each cluster and a single Ethernet network connection for each server.

- **Step 1** Verify that the APP service group is running on the primary cluster/server.
- **Step 2** Log in to the Security Manager from a client machine.
- **Step 3** Remove the Ethernet cable from the network port on the server in the secondary cluster. This isolates the server from communicating with the switch/router network and interrupts replication. From the primary server, verify that replication was interrupted (disconnected) by running the following command:

Example:

```
C: \> vxprint -Pl
Diskgroup = datadg
Rlink
          : rlk 172 6037
info
           : timeout=500 packet size=1400
            latency high mark=10000 latency low mark=9950
            bandwidth limit=none
state
           : state=ACTIVE
             synchronous=off latencyprot=off srlprot=off
assoc
           : rvg=CSM RVG
             remote host=172.25.84.34
             remote dg=datadg
             remote rlink=rlk 172 32481
             local host=172.25.84.33
           : UDP/IP
protocol
flags
           : write attached consistent disconnected
```

Step 4 Run the following command from the primary server to verify that communication with the secondary cluster was lost:

C:\> hastatus -su	n			
SYSTEM STATE				
System	State	Fro	zen	
A <primaryserver< td=""><td>> RUNNING</td><td>0</td><td></td><td></td></primaryserver<>	> RUNNING	0		
GROUP STATE				
Group	System	Probed	AutoDisabled	State
B APP	<primaryserver></primaryserver>	Y	N	ONLINE
B APPrep	<primaryserver></primaryserver>	Y	N	ONLINE
B ClusterService	<primaryserver></primaryserver>	Y	N	ONLINE
WAN HEARTBEAT :	STATE			
Heartbeat	То	State		
L Icmp	csm_secondary	ALIVE		
REMOTE CLUSTER	STATE			
Cluster	State			
M csm_secondary	LOST_CONN			
REMOTE SYSTEM :	STATE			
cluster:system		State	Frozen	
N csm_secondary:	<secondaryserver></secondaryserver>	RUNNING	0	
REMOTE GROUP S	FATE			
Group	cluster:system	Probed	AutoDisabled	State
O APP csm_seconda	ary: <secondaryserv< td=""><td>ver> Y</td><td>N</td><td>OFFLINE</td></secondaryserv<>	ver> Y	N	OFFLINE

Step 5 Reattach the network Ethernet cable to the secondary server and verify that replication resumed.

Example:

```
C:\> vxprint -Pl
Diskgroup = datadg
Rlink : rlk 172 6037
info
         : timeout=29 packet size=1400
            latency_high_mark=10000 latency_low_mark=9950
            bandwidth limit=none
state
         : state=ACTIVE
            synchronous=off latencyprot=off srlprot=off
assoc
         : rvg=CSM RVG
            remote_host=172.25.84.34
            remote_dg=datadg
            remote rlink=rlk 172 32481
            local host=172.25.84.33
         : UDP/IP
protocol
flags
          : write attached consistent connected
```

Step 6 Verify that communications to the secondary cluster has been restored.

```
C:\> hastatus -sum
-- SYSTEM STATE
-- System
                      State
                                          Frozen
                     RUNNING
A <PrimaryServer>
                                         0
-- GROUP STATE
-- Group
                                             AutoDisabled
                System
                                     Probed
                                                              State
B APP <br/>
PrimaryServer><br/>
B APPrep <br/>
<br/>
PrimaryServer>
                                               Ν
                                     Y
                                                               ONLINE
                                     Y
                                               Ν
                                                               ONLINE
B ClusterService <PrimaryServer>
                                     Y
                                               Ν
                                                               ONLINE
-- WAN HEARTBEAT STATE
-- Heartbeat To
                                     State
                 csm_secondary
                                     ALIVE
L Icmp
-- REMOTE CLUSTER STATE
-- Cluster State
M csm secondary RUNNING
-- REMOTE SYSTEM STATE
```

	cluster:system	State	Frozen	
Ν	csm_secondary: <secondaryserv< td=""><td>/er> RUNNING</td><td>0</td><td></td></secondaryserv<>	/er> RUNNING	0	
	REMOTE GROUP STATE			
	Group cluster:syst	em Probed	AutoDisabled	State
0	APP csm_secondary: <secondary< td=""><td>/Server> Y</td><td>N</td><td>OFFLINE</td></secondary<>	/Server> Y	N	OFFLINE

Step 7 If replication has not recovered you may need to manually clear the IP resource if it has faulted and then start the APPrep service group on the secondary as follows:

Example:

```
C:\> hares -clear APP_IP
C:\> hagrp -online APPrep -sys secondary server name
```

Network Ethernet Failure on Primary Server, Dual Cluster

Test Case Title: A failure occurs in the network Ethernet connection on the primary server.

Description: This test case verifies that VCS can detect a failure on the primary server network Ethernet port and can recover by starting the application on the secondary server. After the Ethernet connection is restored, you can manually fail over back to the original primary server, retaining any data changes that were made while running on the secondary.

Test Setup: A dual cluster configuration (Figure) with a single node in each cluster.

Step 1 Verify that the APP service group is running on the primary cluster.

Step 2 Remove the network Ethernet cable from the port on the server in the primary cluster to isolate the server from communicating with the switch/router network. VCS should detect this as a failure of the IP and NIC resources. Verify that VCS detected the failure and brought down the APP service group.

C:\> hastatus -sur SYSTEM STATE	n					
System	State	Froz	en			
A <primaryserver></primaryserver>		0	C11			
GROUP STATE	RONNING	0				
	Greeter	Probed	AutoDisab	1	0++++	
Group	System			lea	State	
B APP	<primaryserver></primaryserver>	Y	N		OFFLINE	
-	<primaryserver></primaryserver>	Y	N		OFFLINE FA	ULTED
B ClusterService	<primaryserver></primaryserver>	Y	N		ONLINE	
RESOURCES FAIL	ED					
Group	Туре	Resource		Syste	m	
C APPrep	IP	APP IP		<prim< td=""><td>aryServer></td><td></td></prim<>	aryServer>	
C APPrep	NIC	NIC		<prim< td=""><td>aryServer></td><td></td></prim<>	aryServer>	
WAN HEARTBEAT S	STATE					
Heartbeat	То	State				
L Icmp	csm_secondary	DOWN				
REMOTE CLUSTER	STATE					
Cluster	State					
M csm secondary	FAULTED					
REMOTE SYSTEM S	STATE					
cluster:system	State	Froz	en			
N csm secondary:	<secondaryserver> FAU</secondaryserver>	LTED	0			
REMOTE GROUP ST	TATE					
Group	cluster:system		Probed	Auto	Disabled	State
O APP	csm_secondary: <seco< td=""><td>ndaryServer</td><td>> Y</td><td>Ν</td><td></td><td>OFFLINE</td></seco<>	ndaryServer	> Y	Ν		OFFLINE

Step 3 Start the APP service group on the secondary cluster using the following command on the secondary server:

Example:

C:\> hagrp -online -force APP -sys secondary server name

- **Step 4** From your client machine, log in to Security Manager to verify that it is operational. Change some data so that you can verify that changes are retained when you switch back to the primary server.
- **Step 5** Reconnect the network Ethernet cable to the primary cluster server.
- **Step 6** Clear any faults on the IP resource and turn on the APPrep service from the primary server:

Example:

```
C:\> hares -clear APP_IP
C:\> hagrp -online APPrep -sys primary_server_name
```

Step 7 Convert the original primary RVG to secondary and synchronize the data volumes in the original primary RVG with the data volumes on the new primary RVG using the fast failback feature. Using the Cluster Explorer for the secondary cluster, right-click the RVGPrimary resource (APP_RVGPrimary), select actions, then select fbsync from the Actions dialog box, and then click OK. Alternatively, you can issue the following command:

Example:

```
C:\> hares -action APP RVGPrimary fbsync 0 -sys secondary server name
```

Step 8 Using the VCS Cluster Explorer on the secondary cluster, select the APP service group. From the short-cut menu, select Switch To, then Remote Switch(...), to open the Switch global dialog box. In the dialog box, specify the primary cluster and the primary server. Alternatively, issue the following command:

Example:

C: > hagrp -switch APP -any -clus primarycluster

Step 9 Log in to the application to verify that the changes you made on the secondary server were retained.

Cluster Communication Failure

Test Case Title: Failures occur in the Ethernet used for cluster communication.

Description: The dedicated Ethernet connections used between servers in the cluster for intracluster communication fail. The test verifies that the cluster communications continue to function when up to two of the three redundant communication paths are lost.

Test Setup: A dual-node cluster (Figure) in a single cluster configuration, with two dedicated cluster communication Ethernet connections and a low-priority cluster communication connection configured on the network Ethernet connection.



Note In addition to the commands given in this test case, you can monitor the status of the cluster communications from the Cluster Explorer by selecting the root node in the tree and selecting the System Connectivity tab.

Step 1 Issue the following command to verify that all systems are communicating through GAB.

Note Group Membership Services/Atomic Broadcast (GAB) is a VCS protocol responsible for cluster membership and cluster communications.

Example:

```
# gabconfig -a
GAB Port Memberships
Port a gen e8cc02 membership 01
Port h gen e8cc01 membership 01
```

- **Step 2** Remove the Ethernet cable from the first dedicated Ethernet port used for cluster communication on the primary server.
- **Step 3** Issue the following command to view the detailed status of the links used for cluster communication and verify that the first dedicated cluster communication port is down.
 - **Note** The asterisk (*) in the output indicates the server on which the command is run. The server where the command is run always shows its links up, even if one or more of those ports are the ones that are physically disconnected.

Example:

```
# lltstat -nvv
LLT node information:
         State Link Status Address
   Node
  * 0 <PrimaryServer> OPEN
                             Adapter0 UP
                                           00:14:5E:28:52:9C
                             Adapter1 UP 00:14:5E:28:52:9D
                             Adapter2 UP
                                            00:0E:0C:9C:20:FE
    1 <SecondaryServer> OPEN
                             Adapter0 DOWN
                                             00:14:5E:28:27:17
                              Adapter1 UP
                              Adapter2 UP
                                             00:0E:0C:9C:21:C2
```

- ••
- **Step 4** If you configured a low-priority heartbeat link on the network interface, remove the Ethernet cable from the second dedicated Ethernet port used for cluster communication on the primary server.
- **Step 5** Issue the following command to verify that all systems are communicating through GAB. Also confirm that both servers in the cluster are now in a Jeopardy state, since each server has only one heartbeat working.

Example:

```
# gabconfig -a
GAB Port Memberships
Port a gen   e8cc02 membership 01
Port a gen   e8cc02 jeopardy ;1
Port h gen   e8cc01 membership 01
Port h gen   e8cc01 jeopardy ;1
```

Step 6 Issue the following command to view the detailed status of the links used for cluster communication and verify that the second dedicated Ethernet port for cluster communications on the primary server is down.

```
# lltstat -nvv
LLT node information:
    Node State Link Status Address
```

```
* 0 <PrimaryServer> OPEN

Adapter0 UP 00:14:5E:28:52:90

Adapter1 UP 00:14:5E:28:52:90

Adapter2 UP 00:0E:0C:9C:20:FE

1 <SecondaryServer> OPEN

Adapter0 DOWN

Adapter1 UP 00:14:5E:28:27:17

Adapter2 DOWN
```

- **Step 7** Replace the Ethernet cable on the second dedicated Ethernet port for cluster communications on the primary server.
- **Step 8** Verify that the Jeopardy condition was removed by issuing the following command:

Example:

```
# gabconfig -a
GAB Port Memberships
Port a gen e8cc02 membership 01
Port h gen e8cc01 membership 01
```

Step 9 Replace the Ethernet cable on the first dedicated Ethernet port for cluster communications on the primary server.

Server Failures

This section covers causing server failures by removing the power from the server to cause a failure. Four cases are covered:

- Standby Server Failure, Single Cluster, on page 88
- Primary Server Failure, Single Cluster, on page 89
- Standby Server Failure, Dual Cluster, on page 90
- Primary Server Failure, Dual Cluster, on page 92

Standby Server Failure, Single Cluster

Test Case Title: The standby server in a single cluster configuration fails.

Description: This test case verifies that the application running in the primary server is unaffected and that after the standby server is repaired, the application can successfully rejoin the cluster configuration.

Test Setup: A dual node cluster (Figure 4: Ethernet and Storage Connections for a Dual-Node Site, on page 13) with two dedicated cluster communication Ethernet connections and a low-priority cluster communication connection on the network Ethernet connection.

Step 1 Verify that the application is running on the primary server in the cluster.

```
C:\> hastatus -sum
-- SYSTEM STATE
-- System State Frozen
```

А	<primaryserver></primaryserver>	RUNNING	0		
А	<secondaryserver< td=""><td><pre>running</pre></td><td>0</td><td></td><td></td></secondaryserver<>	<pre>running</pre>	0		
	GROUP STATE				
	Group	System	Probed	AutoDisabled	State
В	APP	<primaryserver></primaryserver>	Y	N	ONLINE
В	APP	<secondaryserver></secondaryserver>	Y	Ν	OFFLINE

Step 2 Remove the power for the secondary server and verify that VCS detected the failure and that the application continues to operate on the primary server.

Example:

С:	> hastatus -sum						
	SYSTEM STATE						
	System		State	Froze	en		
A	<primaryserver></primaryserver>		RUNNING	0			
A	<secondaryserver></secondaryserver>		FAULTED	0			
	GROUP STATE						
	Group	Syst	em	Probed	AutoDisabled	State	
В	APP	<pri< td=""><td>maryServer></td><td>Y</td><td>N</td><td>ONLINE</td></pri<>	maryServer>	Y	N	ONLINE	

Step 3 Reapply power and boot the secondary server. After the server recovers, verify that it rejoined the cluster in a healthy state by running the following command. The output should be identical to the output in Step 1.

Example:

C: <> hastatus -sum

Primary Server Failure, Single Cluster

Test Case Title: The primary server in a single cluster fails.

Description: This test case verifies that if a primary server fails, the application starts running on the secondary server and that after the primary server is restored, the application can be reestablished on the primary server.

Test Setup: A dual node cluster (Figure).

Step 1 Verify that the APP service group is running on the primary server in the cluster by examining the output of the following command:

Example:

C:\>	C:\> hastatus -sum								
S	SYSTEM STATE								
S	System		State	Fro	zen				
A <	A <primaryserver></primaryserver>		RUNNING	0					
A <	A <secondaryserver></secondaryserver>		RUNNING	0					
G	- GROUP STATE								
G	Group	Syste	em	Probed	AutoDisabled	State			
ВA	VBb	<pri< td=""><td>maryServer></td><td>Y</td><td>N</td><td>ONLINE</td></pri<>	maryServer>	Y	N	ONLINE			
в А	APP	<sec< td=""><td>ondaryServer></td><td>Y</td><td>N</td><td>OFFLINE</td></sec<>	ondaryServer>	Y	N	OFFLINE			

Step 2 Remove the power from the primary server and verify that VCS detected the failure and that the APP service group automatically moved to the secondary server.

	C:\> hastatus -sum SYSTEM STATE						
	System State			E	rozer	1	
Α	A <primaryserver></primaryserver>		FAULTED	0)		
A	<secondaryserve< td=""><td>r></td><td>RUNNING</td><td>0</td><td>)</td><td></td><td></td></secondaryserve<>	r>	RUNNING	0)		
	GROUP STATE						
	Group	Syst	em	Probed	ł	AutoDisabled	State
В	APP	<sec< td=""><td>ondaryServer></td><td>Y</td><td></td><td>N</td><td>ONLINE</td></sec<>	ondaryServer>	Y		N	ONLINE

- **Step 3** Verify that you can successfully log in to Security Manager from a client machine.
- **Step 4** Restore the power to the primary server and verify that the server can rejoin the cluster in a healthy condition. Run the following command. The output should be identical to the output in Step 1.

```
Example:
```

C: <> hastatus -sum

Step 5 Manually switch the APP service group back to the primary server.

Example:

C:\> hagrp -switch APP -to primary_server_name

Standby Server Failure, Dual Cluster

Test Case Title: The standby server in a dual cluster configuration fails.

Description: This test case verifies that an application running in the primary cluster is unaffected by a standby server failure and that after the standby server is repaired, the application can successfully rejoin the dual cluster configuration.

Test Setup: A dual cluster configuration, with replication (Figure), with a single node in each cluster.

Step 1 Verify that the APP and ClusterService service groups are running in the primary cluster by running the following command on the primary server:

	<pre>\> hastatus -sum SYSTEM STATE</pre>					
	System	State		Fro	zen	
А	<primaryserver></primaryserver>	RUNNING		0		
	GROUP STATE					
	Group	System		Probed	AutoDisabled	State
В	APP	<primaryserver></primaryserver>		Y	N	ONLINE
В	APPrep	<primaryserver></primaryserver>		Y	N	ONLINE
В	ClusterService	<primaryserver></primaryserver>		Y	N	ONLINE
	WAN HEARTBEAT STATE					
	Heartbeat	То		State		
L	Icmp	csm secondary		ALIVE		
	REMOTE CLUSTER	STATE				
	Cluster	State				
М	csm secondary	RUNNING				
	REMOTE SYSTEM S	TATE				
	cluster:system		State	e	Frozen	

Ν	csm_secondary: <s< th=""><th>SecondaryServer> RUNNING</th><th>0</th><th></th><th></th></s<>	SecondaryServer> RUNNING	0		
	REMOTE GROUP STA	ATE			
	Group	cluster:system	Probed	AutoDisabled	State
0	APP	<pre>csm secondary:<secondaryserver></secondaryserver></pre>	Y	N	OFFLINE

Step 2 Remove the power from the secondary server and verify that the primary cluster detects a loss of communication to the secondary cluster:

Example:

C:\> hastatus -sur	n				
SYSTEM STATE					
System	State	Froze	n		
A <primaryserver< td=""><td>> RUNNING</td><td>0</td><td></td><td></td><td></td></primaryserver<>	> RUNNING	0			
GROUP STATE					
Group	System	Probed	AutoDisab	led State	
B APP	<primaryserver></primaryserver>	Y	N	ONLINE	
B APPrep	<primaryserver></primaryserver>	Y	Ν	ONLINE	
B ClusterService	<primaryserver></primaryserver>	Y	N	ONLINE	
WAN HEARTBEAT S	STATE				
Heartbeat	То	State			
L Icmp	csm_secondary	ALIVE			
REMOTE CLUSTER	STATE				
Cluster	State				
M csm_secondary	LOST_CONN				
REMOTE SYSTEM S	STATE				
cluster:system		State	Froze	en	
N csm_secondary:	<secondaryserver></secondaryserver>	RUNNING	0		
REMOTE GROUP ST	FATE				
Group	cluster:system		Probed	AutoDisabled	State
O APP	csm_secondary:<	SecondaryServer>	Y	N	OFFLINE

Step 3 Restore the power to the secondary server. After the server restarts, verify that the primary cluster reestablished communications with the secondary cluster by running the following command. The output should be identical to the output in Step 1.

Example:

C: <> hastatus -sum

Step 4 Verify that the replication is operational and consistent by running the following command:

```
C:\> vxprint -Pl
Diskgroup = BasicGroup
Diskgroup = datadg
Rlink
         : rlk_172_6037
          : timeout=16 packet_size=1400
info
            latency high_mark=10000 latency_low_mark=9950
            bandwidth limit=none
           : state=ACTIVE
state
            synchronous=off latencyprot=off srlprot=off
assoc
           : rvg=CSM RVG
            remote host=172.25.84.34
             remote dg=datadg
            remote rlink=rlk 172 32481
            local host=172.25.84.33
protocol
          : UDP/IP
flags
           : write attached consistent connected
```

Primary Server Failure, Dual Cluster

Test Case Title: The primary server in a dual cluster configuration fails.

Description: This test case verifies that if a primary server fails, the application starts running on the secondary server and that after the primary server is restored, the application can be reestablished on the primary server.

Test Setup: A dual cluster configuration, with replication (Figure), with a single node in each cluster.

Step 1 Verify that the APP and ClusterService service groups are running in the primary cluster by running the following command from the secondary server:

Example:

C:\	C:\> hastatus -sum						
	SYSTEM STATE						
	System	State	Fr	rozen			
А	<secondaryserve< td=""><td>r> RUNNING</td><td>0</td><td></td><td></td><td></td><td></td></secondaryserve<>	r> RUNNING	0				
	GROUP STATE						
	Group	System	Probed	AutoDi	sabled	State	
В	APP	<secondaryserver></secondaryserver>	Y	N		OFFLIN	E
В	APPrep	<secondaryserver></secondaryserver>	Y	N		ONLINE	
В	ClusterService	<secondaryserver></secondaryserver>	Y	N		ONLINE	
	- WAN HEARTBEAT STATE						
	Heartbeat	То	State				
L	Icmp	csm_primary	ALIVE				
	REMOTE CLUSTER	STATE					
	Cluster	State					
М	csm_primary	RUNNING					
	REMOTE SYSTEM S	TATE					
	cluster:system	State	Fr	rozen			
Ν	csm_primary: <pr< td=""><td>imaryServer> RUNNING</td><td></td><td>0</td><td></td><td></td><td></td></pr<>	imaryServer> RUNNING		0			
	REMOTE GROUP ST	ATE					
	Group	cluster:system		Probed	AutoDisa	bled	State
0	APP	csm_primary: <primary< td=""><td>Server></td><td>Y</td><td>N</td><td></td><td>ONLINE</td></primary<>	Server>	Y	N		ONLINE

Step 2 Remove the power from the primary server to cause a server failure. Verify that the secondary cluster reported a loss of connectivity to the primary cluster.

C:\> hastatus -sum							
SYSTEM STATE							
System	State	Froze	en				
A <secondaryserve< td=""><td>r> RUNNING</td><td>0</td><td></td><td></td></secondaryserve<>	r> RUNNING	0					
GROUP STATE							
Group	System	Probed	AutoDisabled	State			
B APP	<secondaryserver></secondaryserver>	Y	N	OFFLINE			
B APPrep	<secondaryserver></secondaryserver>	Y	N	ONLINE			
B ClusterService	<secondaryserver></secondaryserver>	Y	N	ONLINE			
WAN HEARTBEAT S	TATE						
Heartbeat	То	State					
L Icmp	csm_primary	ALIVE					
REMOTE CLUSTER	STATE						
Cluster	State						
M csm_primary	LOST_CONN						
REMOTE SYSTEM S	TATE						
cluster:system	State		Frozen				
N csm_primary: <pr< td=""><td>imaryServer> RUNNING</td><td></td><td>0</td><td></td></pr<>	imaryServer> RUNNING		0				
REMOTE GROUP ST	'ATE						

	Group	cluster:system	Probed	AutoDisabled	State
0	APP	<pre>csm primary:<primaryserver></primaryserver></pre>	Y	N	ONLINE

Step 3

Confirm that the state of the replication is disconnected. You can see this state from the flags parameter in the output of the following command:

Example:

```
C: \> vxprint -Pl
Diskgroup = BasicGroup
Diskgroup = datadg
Rlink
        : rlk 172 32481
info
          : timeout=500 packet size=1400
             latency high mark=10000 latency low mark=9950
            bandwidth limit=none
          : state=ACTIVE
state
            synchronous=off latencyprot=off srlprot=off
           : rvg=CSM RVG
assoc
            remote host=172.25.84.33
            remote dg=datadg
            remote rlink=rlk 172 6037
            local host=172.25.84.34
protocol
         : UDP/IP
flags
           : write attached consistent disconnected
```

Step 4 Start the application on the secondary server by using the following command.

Example:

C: > hagrp -online -force APP -sys secondary server name

- **Step 5** Log in to the application and change some data so that you can verify later that changes made while the application operating on the secondary server can be retained when you revert to the primary server.
- **Step 6** Restore power to the primary server and allow the server to fully start up.
- **Step 7** Verify the status of the replication to show that the replication is connected; however, the two sides are not synchronized.

Example:

```
C:\> vxprint -Pl
Diskgroup = BasicGroup
Diskgroup = datadg
Rlink
         : rlk 172 32481
           : timeout=500 packet size=1400
info
             latency high mark=10000 latency low mark=9950
            bandwidth limit=none
          : state=ACTIVE
state
            synchronous=off latencyprot=off srlprot=off
          : rvg=CSM RVG
assoc
            remote host=172.25.84.33
            remote dg=datadg
            remote rlink=rlk 172 6037
            local host=172.25.84.34
         : UDP/IP
protocol
           : write attached consistent connected dcm logging failback logging
flags
```

Step 8 Convert the original primary RVG to secondary and synchronize the data volumes in the original primary RVG with the data volumes on the new primary RVG using the fast failback feature. Using the Cluster Explorer for the secondary cluster, right-click the RVGPrimary resource (APP_RVGPrimary), select actions, then select fbsync from the Actions dialog box, and then click OK. Alternatively you can issue the following command:

Example:

C:\> hares -action APP_RVGPrimary fbsync 0 -sys secondary_server_name

Step 9

Verify that the current secondary (former primary) is synchronized with the current primary (former secondary) by looking for the keyword consistent in the flags parameter of the output of the following command:

Example:

```
C: \> vxprint -Pl
Diskgroup = BasicGroup
Diskgroup = datadg
Rlink
        : rlk 172 32481
          : timeout=29 packet size=1400
info
             latency high mark=10000 latency low mark=9950
            bandwidth limit=none
state
           : state=ACTIVE
            synchronous=off latencyprot=off srlprot=off
          : rvg=CSM RVG
assoc
            remote host=172.25.84.33
            remote dg=datadg
            remote rlink=rlk 172 6037
            local host=172.25.84.34
protocol : UDP/IP
          : write attached consistent connected
flags
```

Step 10 Using the VCS Cluster Explorer on the secondary cluster, select the APP service group. From the shortcut menu, select Switch To, then Remote Switch(...) to open the Switch global dialog box. In the dialog box specify the primary cluster and the primary server. Alternately issue the following command, where primarycluster is the name of the primary cluster:

Example:

C: > hagrp -switch APP -any -clus primarycluster

Step 11 Log in to the application to verify that the changes you made on the secondary server were retained.

Application Failures

This section covers test cases where the Security Manager application fails. Two cases are covered: a single cluster configuration and a dual cluster configuration. This section contains the following topics:

- Application Failure, Single Cluster, on page 94
- Application Failure, Dual Cluster, on page 95

Application Failure, Single Cluster

Test Case Title: The application fails on the primary server in a single cluster configuration.

Description: This test case verifies that VCS detects an application failure and that VCS automatically moves the application to the secondary server.

Test Setup: A dual node cluster (Figure) using the default application failover behavior.

Step 1 Verify that the APP service group is running on the primary server in the cluster by running the following command:

Example:

	<pre>\> hastatus -sum SYSTEM STATE</pre>						
System			State	Fr	ozen		
A <primaryserver></primaryserver>		RUNNING	0				
А	A <secondaryserver></secondaryserver>		RUNNING	0			
	GROUP STATE						
	Group	Syste	em	Probed	AutoDisabled	State	
В	APP	<pri< td=""><td>maryServer></td><td>Y</td><td>Ν</td><td>ONLINE</td></pri<>	maryServer>	Y	Ν	ONLINE	
В	APP	<sec< td=""><td>ondaryServer></td><td>Y</td><td>N</td><td>OFFLINE</td></sec<>	ondaryServer>	Y	N	OFFLINE	

Step 2 On the server where Security Manager is running, stop the application by issuing the following command:

Example:

C: <> net stop crmdmgtd

Step 3 Verify that VCS detects that Security Manager failed on the primary server and starts the application on the secondary server.

Example:

#	# hastatus -sum							
	SYSTEM STATE							
	System	State	Froze	en				
Α	<primaryserver></primaryserver>	RUNNING	0					
Α	A <secondaryserver> RUNNING</secondaryserver>		0					
	GROUP STATE							
	Group	System	Probed	AutoDisab	led	State		
В	APP	<primaryserver></primaryserver>	Y	Ν		OFFLINE FAULTED		
В	APP	<secondaryserver></secondaryserver>	Y	Ν		ONLINE		
	RESOURCES FAILE	D						
	Group	Туре	Resource		System	m		
С	APP	CSManager	APP CSMana	ager	<prima< td=""><td>aryServer></td></prima<>	aryServer>		

Step 4 Manually clear the fault on the APP service group.

Example:

C:\> hagrp -clear APP -sys primary_server_name

Step 5 Manually switch the APP service group back to the primary server.

Example:

C:\> hagrp -switch APP -to primary_server_name

Application Failure, Dual Cluster

Test Case Title: The application fails on the primary server in a dual cluster configuration.

Description: This test case verifies that VCS detects an application failure.

Test Setup: A dual cluster configuration, with replication (Figure), with a single node in each cluster. Likewise, the assumption is that the default application failover behavior has not been modified (that is, failover between clusters requires manual intervention).

Step 1 Verify that the APP and ClusterService service groups are running in the primary cluster by running the following command from the primary server:

Example:

	\> hastatus -sum SYSTEM STATE						
	System	State	Fr	ozen			
А	<secondaryserve< td=""><td>r> RUNNING</td><td>0</td><td></td><td></td><td></td><td></td></secondaryserve<>	r> RUNNING	0				
	GROUP STATE						
	Group	System	Probed	AutoDi	sabled	State	
В	APP	<secondaryserver></secondaryserver>	Y	N		OFFLIN	E
В	APPrep	<secondaryserver></secondaryserver>	Y	N		ONLINE	
В	ClusterService	<secondaryserver></secondaryserver>	Y	N		ONLINE	
	WAN HEARTBEAT STATE						
	Heartbeat	То	State				
L	Icmp	csm_primary	ALIVE				
	REMOTE CLUSTER	STATE					
	Cluster	State					
М	csm primary	RUNNING					
	REMOTE SYSTEM S	TATE					
	cluster:system	State	Fr	ozen			
Ν	csm_primary: <pr< td=""><td>imaryServer> RUNNING</td><td></td><td>0</td><td></td><td></td><td></td></pr<>	imaryServer> RUNNING		0			
	REMOTE GROUP ST.	ATE					
	Group	cluster:system		Probed	AutoDisa	bled	State
0	APP	csm_primary: <primary< td=""><td>Server></td><td>Y</td><td>N</td><td></td><td>ONLINE</td></primary<>	Server>	Y	N		ONLINE

Step 2 On the server where Security Manager is running, stop the application by issuing the following command:

Example:

C:\> net stop crmdmgtd

Step 3 Verify that VCS detects that the application failed and stops the APP service group. Issue the following command and observe the output.

# hastatus -sum SYSTEM STATE											
	System	State	Frozen								
А	<primaryserver></primaryserver>	RUNNING	0								
	GROUP STATE										
	Group	System	Probed	AutoDisab	led	State					
В	APP	<primaryserver></primaryserver>	Y	Ν		OFFLINE FAULTED					
В	APPrep	<primaryserver></primaryserver>	Y	Ν		ONLINE					
В	ClusterService	<primaryserver></primaryserver>	Y	Ν		ONLINE					
	RESOURCES FAILED										
	Group	Туре	Resource		System						
С	APP	CSManager	APP_CSManager		<primaryserver></primaryserver>						
	- WAN HEARTBEAT STATE										
	Heartbeat	То	State								
L	Icmp	csm_secondary	ALIVE								
	REMOTE CLUSTER STATE										
	Cluster	State									
М	csm_secondary	RUNNING									

	H	REMOTE SYSTEM STATE							
	cluster:system			State	Froze	en			
	N csm_secondary: <secondaryserver< th=""><th>RUNNING</th><th>0</th><th></th></secondaryserver<>			RUNNING	0				
	I	REMOTE GROUP STA	ATE						
	(Group	cluster:system		Probed	AutoDisabled	State		
	0 7	APP	csm_secondary: <s< th=""><th>SecondaryServer></th><th>Y</th><th>N</th><th>OFFLINE</th></s<>	SecondaryServer>	Y	N	OFFLINE		
Step 4	Manually clear the fault on the APP service group. Example:								
	C:\> hagrp -clear APP								
Step 5	5 Put the APP service group online on the primary server to restart the application.								

Example:

C:\> hagrp -online APP -sys primary_server_name

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